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असाधारण

EXTRAORDINARY

भाग II —खण्ड 3.—उप-खण्ड (ii)
PART II—Section 3—Sub-section (ii)
प्राधिकार से प्रकाशित
PUBLISHED BY AUTHOR(5)

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NEW DELHI, TUESDAY, JANUARY 18, 2011/PAUSA 28, 1932

पेट्रोलियम और प्राकृतिक गैस मंत्रालय अधिसूचना

नई दिल्ली, 17 जनवरी, 2011

का.आ. 100(अ),—भारत सरकार को लोकहित में यह आवश्यक पतीत होता है कि तिमलनाडु राज्य में कोच्चि कूटनाट-मैंगलूर-बैंगलूर पाइपलाइन परियोजना से प्राकृतिक गैस कं परिवहन के लिए भेल (इण्डिया) लिमिटेड द्वारा, एक पाइपलाइम बिछाई जानी चाहिए;

और, भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए वह आउश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाइन विद्याए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाए:

अव: अब, भारत सरकार, पेट्रांलियम और छानिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियोंका प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भएत के राजपत्र में यथा प्रकाशित इस अधिसूचना की प्रतियाँ साध्यान जनता को उपलब्ध कर दी जाती हैं, इक्कीस दिन के भीतर, भूमि हो तीचे पाइपलाइन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, काम्म ऑफिस सेलम, होटल सेलम केसल, लेलम-636 004 तमिलनाडु को लिखित रूप में आक्षेप भोज सकेगा।

		अनुसूची		
जिला	नहसील	गांव	सर्वे नं.	आर.ओ.यू. में ऑर्जत करने वं लिए भूमि (हेक्टर में)
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भर्मपुरी	पालाकोडु	तोमला हरिस्त	61 <i>/7</i> 61/6	0.1056
			62	0.0308
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			64/4डी	0.0265
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		188/3	, 0.1880				46	
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			28/1 डी	0.0845				298	0.076
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0.0043	66				0.1164	161/2			
	67/3बी				0.1696	162			
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	67/2बी				0.0172	176/3			
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0.1633	218/1				0.4268	181/2			
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	252/1ए)	58/6	जक्कसमुद्रम		
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0.0659	267/2					59/6			
0.1681	268				0.3098	59/1			
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			191/2 बी	Cappartrai				346/4	
			191/1 j				,	346/3	. 313/12
			193/2 193/1	0,4669				346/1	14.21 796
			195/1 J	0.1304			•	347	0.3555
			196/1 \	43 ((24 m)				348.2	
			96/2					348 (1, 302.3
			96/3	0.4936				k49	1806
			96/4				;	121.5	
			97	0.3323			3	51 (ए	0.38.22
			31/1 नहर ्	43.14703111			3	51.1वी ^{- 1}	
		7	31	0 (148)			3	52	07-135

्माग ।।-	- खण्ड 3(ii)	<u>]</u>		भारत का रा	त्रपत्र : अस	!भार ण			9
(l)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
धर्मपुरी	पालाकोडु	जिदेटन्ड हल्लि	354/5वी \		धर्मपुरी	पालाकांडु	जिट्टन्ड हल्लि	638/1डी	1 :
3.13.0	11511 2		354/4बी					638ामी	
			354/3बी	0.3149				638/1खी	0.4523
			354/4ए	0.2.1				638/1ए	
			354/3ए					638/2V) ———
			355 नाता	0.0303				योग	10.5570
			370/8	1000,0			महेन्द्रमनालम		}
			623/4					5/1ई	
			623/6ए	0,3400				54 औं 1 सम्बन्ध	; ;
			623/3					5:1 ਈ ? ===================================	0.4516
			624/8					5/1सी इ.स.च्ये	
			624/7 ए	0.1430				5/1बी 5/2	
			624/7बी					5/2 5/3	
			625/21					6/4))
			625/20 T					6/3	0.2417
			625/18 बी					7/1ए,	0.0041
			625/13					18/4	1
			625/14 सी					18/3 ए	
			625/14 खी	0.3816				18/3 खी	0.3129
			625/5 डी					18/2	ì
			625/4 भी					18/1]
			625/4 ভী					19/3	ļ
			625/3 ई					19/4 सी	
			625/3 डी					19/4 बी	0.3560
			605/5 सी	0.0005				19/4 म	0.5500
			629/3	1				19/5बी	
			629/5					19/5ए	}
			629/4	0.2882				20/3	0.0836
			629/1 प्					21/2	0.1827
			631/1	j 1				21/1ए	ļ
			631/2	0.1698					-17 0.0469
			634/1 ए	}				34/5ঙ্કী —————	0.117
			634/1ची	1				योग	1.7965
			634/1सी				चृडनूर	234/1	1
			634/2वी!	İ				234/13सी	1
			634/2बी2	0.2809				234/13बी	
			634/2बी3	0,200				234/13ए	
			634/2बी4					234/12बी	
			634/2ब ी 5					234/8बी	0.440
								234/12ए	1 0.770
			634/2ए	0.0542				234/8ए	ļ
			636/2) 0.0342				234/11	ļ
			637/3					234/7बी	į
			637/2 एस्फाल्ट ड ग्रे	0.3155				234/7 ए	1
			•					234/2ए	
			637/1					~	

11	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Įži	भालाको ड्ड	चूडन्र	235	0 (833	धर्मपुरी	<u>ें</u> धर्मपुरी	 डोक्कुबोतनह		
			236	0.0259		' '3''	ान सुनाता (43/2	0.062
			237 धारा	· (X)00				44/3	
			238/3सी	0.0120				44/2	
			239/2डी	ì				44/1	⊕193
			239/2п	· + #3144				45/3	0 CO8
			239/1	:				47/3	ricag
			242/2बो	:				47:1	0.128
			242/2सी।	:				480	
			24.2/2417	:				48 178	. 0403
			242/2सी3						
			242/2सी4	y 1,700.4				219/1	1 1112
			242/202	:				219/2	:
			242/2 1 3	•				220%	:
			242/2ए।	•				220/5	
			243/2बी	7 55681				220/3	3371
			244/3					220/2	
			244/2	0.1074				220/4	•
			244/1	1				220/1	ļ
			251/3	A				221	± 24 5 0
			251/2सी	0.3811				248 249/ए.5	0.0434
			251/2वी	N 1 11 4 4				2 49 ए. 249 थी	9.3279
			251/1	:				251	0353
			255/1) 					10273
			252/2	1 11/12				252/बी	0.0294
			2524 g	i com				261/06	
			252	1.4.6				261/Q4	
			257/5 학					261/里8	11786
			257/57	•				261/四7	
			2574	tas to the				261 ए ।	
			2577					262/15	
			257/2	*				262/14	
								262/16	0.3646
	f 0		योग	3.1236				262/13	
	्नीपुरी डो	क्कुबोतनहल्लि	62					262/12	
				6,2768				266/1π?	9.1068
			6/3					266/2	
			19/2	O. [ROLL				267/2P/1 P/	≠1086
			19/1 : 20/2 :					268/ৰ্মী 1#	10897
			20/2	$= O(g_{\tau}) \cap$				268/ए । री	
			28/2मी					281 एनव १ ७	0.0570
			28/1	62615				403 104 Ozár	0.5389
			29/1	0.0013				404 (2वं) - 404 (2वं)	
			42/5	VAZOFS				404/1सी	0.3741
			42/7					404/1ची	
			42/6	0.2422				404/Iए 108/17ने	
			42/1	John Same				408/17मी 403/4	11/16
			42/2					497/4	€}

1300	<u> প্রতন্ত 3(ii)</u>)]		भारत का रा	ाजपत्र : असाधारण			ر الله المساور الله	11
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
धर्मपुरी	धमंपुरी	डोक्कुबोतनह <i>ि</i>	ल्ल 498/1	0.0663	धर्मपुरी	धर्मपुरी	एलागिरि	331/10	}
			499/2एफ)				331/7	
			499/2ई	0.2046				331/8	0.3623
			499/2डी	0.3046				331/6	
			499/1	}				331/5	J
			500/4	0.0572				346/5)
			500/3	0.0572				346/4	00000
			562/2	0.2966				346/3	0.3364
			562/1) 02700				346/2	
			566/2	0.2701				346/1 347/2 मेटल) N
			566/1) 0,2701				34 <i>112 न</i> व्स रोड	
			567/2	0.0373				सुड 347/1न्त्री	0.1563
			569/2	0.1711				347/1V	0.1505
			569/1]				403/3)
			570/1)				403/2	0.1065
			570/2	0.2024				403/1	}
			572/1	0.0829				411/1	0.1007
			573/2	0.0475				412/19)
			573/1	0.0473				412/18	
			575/2	0.0886				412/17	0.1730
			576/1 ए	0.1386				412/16	
			576/2	<u></u>				412/15ए)
			योग	6.8117				413/2 413/1	0.1825
		एलागिरि	1/5	0.0747				413/1	0.0314
			1/3	0.0747				436/2 के)
			2/3	0.1654				436/2 एल]
			3	0.1032				436/2 आई	
			4/6ए					436/2 जे	0.2853
			4/5	0.2566				436/2 डी	
			4/4	0.2300				436/2 एव	
			4/3)				436/2ई	
			102	0.0308				436/1	/
			104/3	0.1001				437	0.1804
			104/5	0.1001				438/2	0.1752
			106/1112	0.1106				450/1 एफ	0.0035
			106/1ए।	0.1196				476/3 एफ 476/2 वी	
			108/ए	0.0242				476/3 डी 476/3 सी	0.2029
			109/2	0.0927				476/1	0.2029
			114/2बी3	0.1155				470/1	ノ 0.0897
			114/2बी2	0.1177				496/3ए	7
			116	0.1601				496/1बी	0.1249
			150/3 ए)				496/1ए	
			150/5 बी	0.6470				496/2	J
			150/5 बी	0.6470				497/1)
			150/4					497/2	0.0347

(1)	(2)	(3)	THE CA						i - Sac. 3(i i
पर्म _{ुरी}	<u>भर्मपुरी</u>	् <i>)</i> एलागिरि	(4)	1. 13 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	(1)	(2)	(3)	(4)	(5)
1.35	44130	एलागर	502/10/	00115	धमंप्री	भर्भपुरो	बागलाहिल्ल	761/1	0.263
			502.1%					7::3/5	
			\$05/8					763/2	0.015
			3057) 5057)	-2770				ফুট	0.2788
			506/13	. 212			वालाजगमनहल्लि	30/1	
			507/2	7,913				30.2	0.1385
			5074 V					31/3	
			507/14°	· (/////)				314	0.0901
			507न श्री					32,6	0.164
			308/2					3.55	9.104
			503/1					35/1 41	0.1804
			512/34					23.17	
			510.54					354	
			5/11					357 34 1	0.1788
			512 173	T ,				40.4	
			5117, 4	!				445	
			51217	:				49.4	02431
			569/2	* #				W.1	
			57.7	•				831.	9 001 7
			571 -	+ + 1 **				8475	
			5/2000					84.); 2:	
			570/2				;	44.	0.3841
			3734				\$	Bart Well-	
			574/6				Ł	35.4 41	i #1901
			574/2	: : : : : : : : : : : : : : : : : : :				15/1里	1 0.12031
			576/6					6.4	
			576/	!				6/3	0.1728
			575/3	e e.				6 2	
			576.2					7ाम्याम्बरण इ	90312
			576 1				¥		
			577/1र्ख	71.39				, 1/2	0.1435
			581/4					3/2 3/2	9.0034
			581/5					5/1 	0.2209
			581/2	1 1 1 mg				2/2Hi	
			581/9				92		∵0 797
			581/1				95		0.1914
			583/2				10	3.5	
			583/1	15 (57 f			10	3/4	0.2533
			584-1				10.	3/3	14.4033
			584-2				10:	3/2	
			589/१ए	7			158		£ 221A
			589/2	1.14			158		F.2310
			590 ชา ลัส	And well				9/2सं	
			योग	to the fire				0/2की ∃	0.1875
							159	/1	

bc

[भाग II-खण्ड 3(ii)] भारत का राजपत्र : असाधारण (3)(4) (5) (1)(2)(3) (4) (5) (1)(2)169/1सी बालाजंगमनहल्लि धर्मपुरी बालाजंगमनहल्लि 272/14 धर्मपुरी धर्मपुरी धर्मपुरी 0.1900 169/IUI 272/12 169/1ए2 272/11 0.8103 168/1बी 0.2504 272/8 168/1ए 272/6 170/1ভী 0.2432 272/1 170/1सी 277/3 0.0039 201/2ए 277/2 202/15 0.6822 277/4 202/13 277/1 202/14 0.1914 202/11 278/1 ई 0.0002 202/10 280/4 0.0222 202/9 296/5 203/3प् 296/3 0.2900 203/4 296/2 203/3एन 0.2516 297 203/3जे 374/8 ए 203/3को 374/8 ए 203/3\$ 0.3084 374/7 0.2848 203/3**डी** 374/2 203/3सी 374/1 203/3बी 777/2 0.1203 203/3क्यू एस्फाल्टड रोड 378/2 0.1310 203/3पी 378/1 0.0715 230/3ओ 379/2 0.2017 269/2डी 379/1 269/2सी 0.2852 737/6ए 269/2बी 737/2 269/1डी *737/3ड*ी 0.3566 270/9 737/3ई 270/1 सी 7 737/3ए 270/ इसी 6 737/3बी 270/8 738/2 270/7 0.0067 270/1 सी 5 738/1 270/1सी 4 735/2 0.0322 270/6 749/2 270/1 सी 2 74915 0.3535 270/1सी1 74914 270/5बी 0.9337 योग 9.1065 270/1बी2 77/1 270/5U नागरकूडल 0.6962 270/1बी1 77/2 270/1页8 योग 0.6962 270/4बी नाताहल्लि 18/1 270/4ए 18/2जी 270/3सी 18/2 ई 270/3बी 18/2एफ 270/3ए 18/3जे 270/2बी 18/3 आई 0.3363 270/2ए 18/3एच 272/22 18/3ई 272/21

0.8103

18/3डी

18/3बी

272/19

272/17

14	- · ·=		THE GAZET	TE OF INI	DIA : EXTR	AORDIN	ARY	[Part II]	:0)	
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	121	
धर्मपुरो	धमंपुरी	नाताहल्लि	19एसएच 60	0.0289	धर्मपुरी	धमंपुरी	नाताहरित्त	2017	04512	
			20/1	0.1169				202	1007	
			21/2	0.1832				20% (6)		
			21/1	VM 2452.7				203 Wish		
			23/JQ	() () () (s)				203/5	10000	
			23/1बों j	, ()				203/ सी 2	:	
			76 एवं 140	0.2502					<i>;</i>	
			<i>7</i> 7/9					204/4	00135	
			77/ 7 ए					226	0.3139	
			77/7बी	0.3277				7 41/4वी		
			77/3					741/ए।ची	(95308	
			79/3ए)					741/ए1ए		
			79/7बी	0.0565				743/बी		
			80/2ए13 \					743/ए।	(15163	
								7 43/सी		
			80/2ए11					805/2	03.015	
			80/2ए७	0.3002				806/3	1 - 5 395 5	
			80/2ए8	0.5002				806/1	1 7 1900	
			80/1 सी					807/4		
			80/1बी					807/3	5. 0391 7	
			80/1ए					807/1	İ	
			81	0.2184				809	1.415	
			84/1	0.1825				813/2	1.1570	
				164/1	0.0% 05				814/6	V.757 (C
			164/2					814/1	6.520 5	
			165/1	0.0152				814/2	10.0200	
			165/2	0.0102				817/2 ए	.	
			166/6	0.0247				817/2 ई		
			166/7 J						3254	
			167/2	0.1190				817/1		
			168/1बी	0.0532				827/2	0.465	
			168/2	0.0552				828/2		
			170/3					828/1	0.0023	
			170/1	0.1003				828/3		
			171/4	0.1935				829/3	01388	
			171/1	0.1955				830/5	0 2305	
			173/2सी }					830/1	0.5505	
			173/2बी	0.0610				834/2)	
			173/1बी					834/1)	
			174/3					835/3	 	
			174/2	0.0879				835/6) 0 7070	
			176	0.0045				835/1	İ	
			177/3	0.2227				835/2) 	
			178/6					योग	9.4377	
			178/5	0.0132			दलवहल्लि	557/6)	
			197	0.3032				557/5	0.1200	
			198/2	0.0478				557/4	0.1589	
			199/1	0.3068				557/2		

 $(C_{ij}, B_{ij}, \dots, B_{ij}) = (C_{ij}, B_{ij}, \dots, B_{ij})$

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
र्मपुर्ग	धर्मपुरी	दलवहल्लि	559	0.0869	धर्मपुरी	धर्मपुरी	पालावडि	120/1 बी	0.0000
·		,	560/9	0,0007		3		125/2	}
			560/8					125/3	0.1372
			560/7					125/1	
			560/6					126/2	0.162
			560/5	0.4209				127/2	0.167
			560/4					127/1	0.107
			560/3					128/11)
			560/1					128/7	0.100
			571/2	0.0947				128/6	0.188
			572/2 सी]	0,0747				128/1	}
			572/2 T	0.0200				132	0.213
			573/1 V					133/1	0.030
			573/2 एम					133/2	0.079
			573/1 बी 2	0.2680				134/2	0.093
			573/2ओ	0,2000				134/1	0.093
			573/2 एल					140/1	0.142
			573/21					140/2सी	0.143
			574/2डी)					141/3	0.028
			574/1	0.3422				424/6	
			578/1	0.0799				424/4	
			578/2	0.0799				424/5	0.346
			579/11					424/2	
			579/10					425/5	
			579/9	0.3487				425/2	0.379
			579/4					425/7	0.517
			579/1					425/6	
			592/2					563/6	
			592/1 \$					563/5	
			592/1 डी	0,1430				563/4	0.355
			592/1 सी					563/3	
			594/1 एम					565	0.015
			594/1 आई	0.1066				568/3	
			594/1 को	0.1966				568/2	0 .03.
			594/2					568/1	
			615/13	0.2757				569/6	
			615/12					569/7	
			617/3	0.2107				569/8	0.254
			617/2					569/9	
			623/2 623/1	0.2716				569/1	
			626/6					570	0.212
			626/5					572/8	0.040
			626/4	0.2678				571/8	0.015
			626/3	0,0070				571/7	0,013
			627 एस्फाल्टड	0.0495				572/7	
			027 ५२-गर ं ड	0,0172				572/6	0.056
			योग	3 2351				572/5	

0.1532 36/2 7/4 37/2 एच 7/3 जी 0.1266 37/2 जी 7/3 एफ 37/2 ₹ 7/3 ए 37/2 डी 0.2946 37/2 सी 8/6 एच 17/2 खी 8/6 जी 0.2001 37/2 ए 8/6 ਵੀ 3747 8/6 डी

-11 1 12	ख्रण्ड 3(ii)]		(4)	(5)	(1)	(2)	(3)	(4)	(5)
(1)	(2)		(4)	(0)	धर्मपुरी		ओन्नव्यगौंडनहल्लि	429/10	
वर्मपुरी	पेन्नागरम		4 एल		4.178	•		429/9	
			/4 एम					429/7	
			/4 एन					429/8	0 1617
			/4 एच (/4 जी	0.1512				429/5	
				0.1512				429/6	
)/2 U /					429/4	
			0/2	0.2236				429/1	
			10/1 बी	الاستشاران ا				432/6	
			10/1ए)					432/5	
			। १/8 वर्षी					432/3	0.2416
			11/8ए	0.2030				432/2	
			11/7 Q					432/1	;
			11/1ए ैं)				433/1 \$	}
			39/4					433/1 डी	!
			39/6জী	0.2362				433/1 ए	0.1/22
			39/6सी)				433/1 सी	0.1632
			योग	1.6206				433/1 बी	
		वेलम्परिट	18/2)				433/1 एव	
			18/3	0.5006				433/1 जी)
			18/1					440/1बी	0.2402
			19/4	0.2954				440/1 सी	0.2602
			20 केनाल	0.0579				440/1 R]
			26/3	0.2557				481 एस्फानटड रो	0.0702 E
			26/4					योग	1.5692
			27/2 सी	1					1,3078
			27/2 बी				मद्रिहल्ति	2/8	0.1000
			27/1 खी	}				2/7 खी	0.1892
			27/2 R	0.2063				2/6	J
			27/1 V	,				3/2	0.2053
			योग	1.3159				3/1 बी	}
		\ \ \		0.0333				175/15	1
		ओनपगौंडनहिल्ल	419	0.1640				175/14	Ì
			420	0.1115				175/11	
			421/1	0.0005				175/8	
			422/4	1					0.3600
			422/5	0.0915				175/5	İ
			422/3					175/4	1
			⁴²²³ 425/1यी	0.0001				175/2	
			425/13/)				175/3	j
			426/2	0.1303	3			176/6)
		•	420/2	J				176/5	
				A					0.320
			427/1 ड	> 11.144 L	1			176/2 बी	
			427/1 ड	1				176/1	J
			427/17	7 /					

(1)	(2)	(3)	(4)		(1)	(2)	(2)		
धर्मपुरी	पेन्नागरम	मद्रिहल्लि	178/। वी	092			(3)		
			179	. 1191	धर्मपुरी	पेन्नागरम	पाप्पसायस्थि		
			183	-10357					
			184	0.8080					
			186/2	1:4081					
			235/13	1.190					Α,
			235/12	ř					
			235/8	- 68813					
			235/7						
			235/6					A	
			236/12	i 1					
			236/11						
			236/9	: : !				;	
			236/7	0.433				4	į
			236/5					25	
			236/4	•				V 31	
			236/1				पनाइकुलम		_:
			237/5	0 of 56				3.11	
			237/4					11.	• •
			238/1	3.3169				33.4	
			239/1	6.4339				\$5.	
			240/4 241/1	0.0768				43.1	5.(
			247/9	93116				11.7	
			247/8					<i>k</i> '	
			247/6					<u> </u>	
			247/5	0.1:58				410	
			247/4					: ::	. }
			247/3					1	
			योग	s. 1663				. :	
	খ	ापरापद् <u>ि</u> ट						1000	14.5
	4.	. ३५१ मा र्ट् ट	401 (402 (2 23)	12.14.1				() .	1136
			402/3 हो 402/3 ए					stigis L	
			402/3 4	9.100				1177	3.76%
			402/5	2.4975				ingsin 	
			402/4					34. 375	
			402/3 सी 🚶					f.: F.	•
			403	0.0977				10	i
			410/3					1/1	
			410/2	0.2641				175	
		4	11/5						
				0.1934				170 170 -	
			111/3					1/4: -1 1-12:	
			15/9					r. √3."	
		4	15/6	0.3857				(/5 h	

	<i>12:</i>	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
140	1874	ानाइकुलम	75/3बी)	धर्मपुरी	पेन्नागरम	गन्नाइकुलम	479/3 }	0.0610
			75/3ए	0.1064				479/4	0.0618
			75/2Q	0.1966				489/3	
			75/1					480/2	0.2842
			77/4सी	}				483/4एन)	
			77/4बी					483/4जे	
			77/4 u					483/4आई	
			77/5बी	0.2690				483/4एचएन	Олгол
			77/3सी					483/4डी	0.4684
			77/3र्खी	j				483/4सी	
			77/1खी)				483/4बी	
			78/2	0.2853				483/4ए	
			192/5	}				484/6	0.0075
			192/4	ļ				484/5बी	0.0975
			192/3	0.4191				योग	5.6047
			192/2		र्रापेक	पेरुंतुरै	सिरकलन्जि	461/1	
			192/1)	ईरोडु	પ રુતુર	स्तरकतान्य	461/2	0.1615
			193/1)				460	0.0463
			193/2					457/4	
			193/3	0.0351				457/2	0.0777
			193/4	0.0331				456/2	0.3543
			193/5					456/1	0.5545
			193/6)				455/1	0.3454
			208/2জী					453/2	0.1594
			208/2वी	0.2045				453/1 J	
			208/2सी					452/2	0.3442
			208/1	j				452/1	
			472/5	0.1912				451/10	0.0163
			473	0.0449				451/9	0.0450
			474/11)				446 एस्फाल्ट रोड्	0,0458
			474/10					445/7	<u> </u>
			474/8	0.2124				445/9	0.3825
			474/9	-				445/5	
			474/2	j				429एसम्बद	0.0037
			475/13Q					रोड	0.0037
			475/12	0.3282				422	0.4520
			475/11					421/2	0.0854
			475/10U	}				421/1सी.टी	0,000
			478/13	1				420/5	0.4381
			478/12					420/4	0.1204
			478/11	0.2321				419/3 418/1)	0.1294
			478/10	0.2521				418/2	0.4363
			478/9					418/3	
			478/1)				417/4	0.1499
								417/5	!

77) 422	(2)	(3)	()			a:	AURDINAR (2)			н - Зыс. 3(іі
ईतंडु	पंरुद्धर	सिम्बलनित	40%7		. 18	इंग्ल	resign .			(.5)
			36 11		0.5	1 12	12.077	'त्राथपाडि	409 नाः	0.103
			5500						401 12	
			124 251		1.37				408/11 408/11	0.344
			2540						4()\$(9.2664
			0.45		!				40805	
			35% /		•				10ა 3	
			3544						407/09	0.0223
			355 क्या संहा	With the second					39 3.7650	(11)195
			3514						396-15	0.0784
			350-2		[H]				396 77	17,07,04
			350/						394%	- (955
			315						39.	11 8 7 7 3
			1927						393.4	
			791/2						39.50	
			265~	:					393 %	
		-	ard.						397	
	3.7			\$7.					393 i	
	8.		85/1 Mil		:				303.	
				•					392 1 922	/3164
			42	•					33548 33548	
			1/3	: .					3937;+-	
			7/3						. 5 1937.()	
			3/1						193/D /	
		82	े प्रकारतर	Addition to					193722	
			1/4%						92	ii bina
		75	V 5						\$0/5	0.2134
		79	/11	:					89/g	. (137
		79	/10	i Visit per					8940	1596
		79.	/6					35		11.1247
		79/							32/5	
		79/	'8 ,						24	
		77	•	9.55					2.9	
		75/ 74	3	10.11					2/3	
		72		11.381C					2:1	1524
			1)लान	2.51 6					2/12	
		स्हेग		Z.:X3					2/13	
	वायपार			- Committee					274 ;	
		438/		$\{i, (2, \cdot)\}$				281	,	
		438/	7 [• • • • • • • • • • • • • • • • • • • •				281		0.4077
		435/						281	í	
		435/						282		
		435/6 435/5	1	(n.) 14.,				282/	:	1.282
			i					282		* - 14 N N K
		435/4 435/3						251/		
			, व्याक्त (१८	$T_{i}T_{i+1}$				251/.		12934

to expo

[भाग II – खण्ड 3(ii)]

भारत का राजपत्र : असाधारण

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
ईरोडु	पेरुंतुरै	वायपाडि	250/2 सी.ये.	0.0523	ईरोडु	पेरुतुरै	वायपाडि	142/1	0.2713
			250/1					141/1	0.0532
			249 सी.टी.	0.0056				132/1	0.0910
			248	0.2170				132/2	0.0710
			244/2 243	0.3218 0.3797				131/5	0.3438
			242/1					130/1)
			242/2	0.2628				130/2	0.3848
			241	0.1272				130/3	1
			238 एस्काल्ट ऐंड					128/5)
			218/1	0.1294				128/7	
			215/1					128/2	
			215/3	0.1777				128/3	0.3732
			214/1					128/4	
			एस्फाल्ट रोड	0.0604				128/8 128/6	1
			211/4					127/1	0.0410
			211/3	0.4217				120/5	0.1194
			211/2	o <u>_</u> ,				119/7	}
			210एस्फाल्ट रो	s 0.0242				119/6	İ
			202/1	0.0020				119/5	0.3818
			180/2	0.4546				19/4	0.3815
			179/3	0.4540				1.9/3	
			179/9					119/2 118/2	0.2580
			179/9	0.2138				योग	
			179/10				46-4		10.2434
			167 सी. टी .	0.0293			चेन्निमलै	259 सी.टी. 258/2	0.0340
			166/7	0.1543				258/1	0.2732
			164'1					257/1	0.1408
			164/2	0.2099				229/1	0.0091
			147/1	0.0581				228/1)
								220/1	
			146/6					228/8	0.2692
			146/6					228/8 228/15	0.2692
			146/6 146/7 146/8					228/8 228/15 224/1) }
			146/7					228/8 228/15 224/1 224/4	} } 0.1606
			146/7 146/8	0.3646				228/8 228/15 224/1 224/4 223/1) } 0.1606 0.1568
			146/7 146/8 146/9	0.3646				228/8 228/15 224/1 224/4	} } 0.1606
			146/7 146/8 146/9 146/5	0.3646				228/8 228/15 224/1 224/4 223/1 189) } 0.1606 0.1568
			146/7 146/8 146/9 146/5 146/4	0.3646				228/8 228/15 224/1 224/4 223/1 189 186/2 186/5 186/3) } 0.1606 0.1568
			146/7 146/8 146/9 146/5 146/4 146/3	0.3646				228/8 228/15 224/1 224/4 223/1 189 186/2 186/5 186/3 186/4) } 0.1606 0.1568
			146/7 146/8 146/9 146/5 146/4 146/3 146/2					228/8 228/15 224/1 224/4 223/1 189 186/2 186/5 186/3 186/4 186/8) } 0.1606 0.1568
			146/7 146/8 146/9 146/5 146/4 146/3 146/2 144/6 143/20 143/12					228/8 228/15 224/1 224/4 223/1 189 186/2 186/5 186/3 186/4 186/8	0.1606 0.1568 0.0424
			146/7 146/8 146/9 146/5 146/4 146/3 146/2 144/6 143/20 143/12 143/10					228/8 228/15 224/1 224/4 223/1 189 186/2 186/5 186/3 186/4 186/8 186/10 186/11) } 0.1606 0.1568
			146/7 146/8 146/9 146/5 146/4 146/3 146/2 144/6 143/20 143/12 143/10 143/8	0.0176				228/8 228/15 224/1 224/4 223/1 189 186/2 186/5 186/3 186/4 186/8 186/10 186/11	0.1606 0.1568 0.0424
			146/7 146/8 146/9 146/5 146/4 146/3 146/2 144/6 143/20 143/12 143/10 143/8 143/9					228/8 228/15 224/1 224/4 223/1 189 186/2 186/5 186/3 186/4 186/8 186/10 186/11	0.1606 0.1568 0.0424
			146/7 146/8 146/9 146/5 146/4 146/3 146/2 144/6 143/20 143/12 143/10 143/8	0.0176				228/8 228/15 224/1 224/4 223/1 189 186/2 186/5 186/3 186/4 186/8 186/10 186/11 186/12	0.1606 0.1568 0.0424
			146/7 146/8 146/9 146/5 146/4 146/3 146/2 144/6 143/20 143/12 143/10 143/8 143/9 143/7	0.0176				228/8 228/15 224/1 224/4 223/1 189 186/2 186/5 186/3 186/4 186/8 186/10 186/11 186/12 186/13	0.1606 0.1568 0.0424

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	.
ईरोड्	पेरांतुरै	चेन्निमलै	185/2 185/3	0.2416	ईरोडु	पेरुंतुरै	मुकासि पिडारिग्	324 .
			184 एस्फाल्ट) रोड 0.0291				120
			183/1 बी]				320
			185/4	\$ \$ 1.1.1				324/
			183/6	į.				324/2
			182/1	0.3489				323/2
			182/2	ſ				323/3
			179 ਜੀ.ਟੀ.	0.0636				323/4
			178 एस्फाल्ट					323/5
			175 174/3	0.1540				323/9
			174/3	0 1061				323/8
			171/4	0.2220				323/i
			170/1	0.1891				322/5
			169/1 सी.टी.	1				322/4
			169/2	0.2552				322/6
			168/2)				322/3 322/2
			168/3	0.4180				322/1
			168/!	j				319/1
			164	0.0079				319/3
			117/1	0.4254				319/2
			117/2)				319/5
			116	0.1735				317
			योग	4.5				57/1
		मुकासि पिडारियूर	405	0.0602				56
			403 402/1	0.1627 0.0986				53/1
			388/7	0.0750				5 3/7
			338/6					52/3
			388/9	0.4638				52/1
			388/4					52/2
			387 सी.टी.	0.0473				51/10
			385 सी.टी.	0.0184				51/12
			330/1	0.0174				51/13
			328/1)				43/12
			328/5					42/1
			328/6					42/4 42/6
			328/7	0.3350				42/6
			328/13					42/3
			328/14	}				42/5
			327/1)				42/10
			327/10					41/5
			327/11					41/16
			327/14	0.2985				41/17
			327/15					41/15
			327/16	}				41/11
			327/2)				41/14

Jri

	-1914 (171	21			जिपत्र : असा				23
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
संरेषु	<i>े हुं</i> तुर्र	कुकांसि विडारियूर		0.0493	ईरोडु	पेरुंतुरै	तेन्मुगम वेल्लोडु (वेस्ट)	543/3	2 2-22
			39/2	J			(440)	543/4	0.3790
				: रोड 0.0003				543/5	0.0222
			37/1	0.1534				541 सी.टी.	0.0322
			37/2 15/1	0.1558				540/1 540/3	0.1631
			13/1	\				540/3) 525	0.4038
			13/8					523 524	0.4038
			13/4					523 एस्फालट	
			13/5					523 एस्नातट 522/2बी	0.2732
			13/7	0.2201				516	0.5193
			13/11	0.2201				515	0.0315
			13/12					479	0.0250
			13/18	ļ				478	0.3839
			13/13					475/4	0.2404
			13/14	1				474/3	0.2798
			11/1	0.3643				470/2)
			योग	5.2701				470/7	}
		इन्गूर	1068/2) 0.4400				470/6	0.4051
			1068/1	0.4489				470/5	
			1067/1)				470/4	j
			1067/2	0.3999				469	0.2119
			1067/3					468	0.666
			1056/1	0.0198				468	0.5669
			708/5					467/1	0.0898
			708/6					432/2	0.3513
			708/4	0.2200				432	J
			708/9	0.2290				423/1	0.0041
			708/3					422	0.0724
			708/11)				421	0.021
			707/8	0.2574				420/4	0.0336
			707/12	0.2374				298	0.1076
			706/1	0.4771				297/1	0.
			706/3					297/2)
			705	0.0565				294/1	0.119
			703	0,4493				290/1	0.1555
			702	0.3052				289/4	
			701	0.2753				289/1 289/3	0.224
			700 6697	0.0562				289/3 289/2	
			668/7	0.1657				288/4	
			योग	3.1403				288/3बो	
		तेन्मुगम वेल्लोडु		0.3445				288/5	0.505
		(वेस्ट)	545/1खी	CHECO				288/6	0.3000
			544/1					288/2	
			544/4	0.1619				285/3	0.038
			544/5					योग	
			5.246					<u> 414</u>	6.650

(1)	(2)	(3)	(· · *)		(1)	(2)	(3)	(4)	(5)
ई रोड़	[ो] संतुरै	मुकासि पुलवनपालया	म (४)		<u>इंसेन्द्र</u>	पंतत्र्	तन्युगम वेल्लाड्	1459	0.0522
			49	(:a.)			(इंस्ट)	1458	0.2354
			48/1	1				1476	
			48/2					मंदल वेह	0.0514
			44/1 39/6					1475/3	
			39/5	!				1475/1	
			39/6					1475/2	11 7373
			39/7					1475.3	
			39%					1472/1	
			36/1	$\frac{1}{\pi} = \frac{1}{2\pi} \left(\frac{1}{2\pi} \frac{1}{2$				1472/2	
			36/2	,				1472/3	0.3054
			21/4	1 7 447				1472.5	V
			21/2	1				14726	
			20/3	0.7187				1471	0.1726
			20/2 19	0.0195				1469/2	11.1720
			18	WWW.					0.280.
			14	green Green				1407.0	
			12					1468/1	. 1 3 44
			11/8	`				1468/1	2.1447
			11/9					1468/4	
			11/7					1465	0.0013
			11/5	0.000				1464 सी.चे.	0.092
			11/2					1462	0.5684
			11/3	1				1461/1	0.0799
			11/5	j				1460/1	0.03/6
			11/4					्रम्पाल्ट शेट	0.0362
			10 9/9	1				1198/178	11.0040
			9/5	0:				11974	
			9/8					1197-5	0.2525
			7/3	0.00				11976	
			6/4	1 0:00				1177	1.053
			6/3					एस्फल्ट 🚉	· · · · · · · · · · · · · · ·
			योग	3.4693				1169/1	
		वडमुगम वेल्लोड्	890/6	0.1030				116972	0.3229
			888	0.56%				मेट्ल रोड	44.3 444 3
			887/1	j					
			887/2	0.37/41				1169.3	
			880/3	0.3794				1156/11	
			879/1	0.1558				1156/19	
			879/2	0.1.55				1156/7	0.2844
			878/3 सी	0.1e.25				1156/9	
			योग	1.3465				1156/8	
		,						1156/4	
		तेन्मुगम वेल्लाडु		र रोड 0.0425				1155/2ए	0.2200
		(ईस्ट)	1545/1					1155/2बी 🕴	0.3288
			1545/2					1154/1	
			1545/3					1154/3	0.4062
			1545/4	0.3789				1146/1	0.0922
			1545/5					1145/1	
			1545/6					1145/2	0.1726
			17.15/7	i					12 x 124

[भाग II-	–खण्ड 3(ii)]		भारत का	तजपत्र : अस	<u>।।धारण</u>			2:
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3	(4)	(5)
ईरोडु	पेरुंतुरै	तेन्मुगम वेल्लाडु	1144/3		ईरोड	ईरोड	तुय्यम पूंतुरै	620 नाला	0.2084
-	-	(ईस्ट)	एस्फाल्ट रोड }	0.3218				619	0.2815
			1144/1					603/1 डी 1	}
			1143/1					603/2	0.1525
			1143/2	0.2200				एस्फाल्टड रोड	}
			1143/7					601 नाला	0.0257
			1066/2					596 नाला	0.0568
			1066/1	0.2013				598/3	0.3369
			1066/5	0.2010				595/2	0.4030
			1065 एस्मास्ट ग्रे	0.0254				594/1	1
			,	0.0254				594/2 594/2	[
			1063/1	0.2567				594/3 504/4	1
			1063/3					594/4 504/5	0.4144
			1062/4	0.0829				594/5 594/6	0.414
			1062/5					594/0 594/7	•
			1061/1	0.0743				594/8	į 1
			1046	0.2654				594/9	
			1045	0.0178				533/5	, ,
			एस्फाल्ट रोड					533/2	0.4093
			1038/3	0.3350				533/3	}
			1038/4					533/4	j
			1037/3					530/3	0.115
			1037/2					योग	4.0109
			1037/5				अवल पूंतुरै	258/1 尺	
			1037/6	0.2820			ઝ વલ યુપુર	258/1 बी	0.1517
			1037/10					247	0.0933
			1037/1					246/3 ए	0.194
			1037/11					245/5	1
			1035	0.0569				245/7	0.2536
			1034/5					245/9	
			1034/4	0.4612				243/3	0.0000
			1034/3					242/8 बी	0.0180
			1028/4	0.000				241/1	
			1028/3	0.1679				241/2	0.2491
			1027/1					239/4	1
			1027/2	0.3404				239/6	0.1897
				T. 5050				239/5	
			योग	7,7050				232/3 बी	0.0163
	ईरोड	तुय्यम पूंतुरै	643/2	0.2777				231/3	
			643/3					231/2	0.1157
			640/3	0.0213				231/4	l
			639/2					230/3 सी	
			638/2ए	0.6205				230/1 230/3 बी	0.0903
			638/2बी	0.0202				230/3 सी 230/3 सी	0.070.
			638/1					230/2	
			637 नाला	0.0000				230/2 229/8	١
			636 नाला	0.0892				229/7	0.3829
			634	0.1311				229/5	}
			633/1	0.4385				229/4	[
			631/2	0.0283				229/3)

124 2014 7

THE GARAGE	25	HDIA: EXTRAORDINARY
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	* (2)	(3)	<u>.</u>	(1)	(2)	(3)
ST S	उंगेड	अवल पृंतु 225	4	ईराड	इंशेड	
		225/	1000	£ 11 G	\$ 	अवल पृंतुरै
		225/				
		224/4	4বা ত্রের			
		203/0				
		203/4	1.181			
		203/3				
		2027				
		202.3				
		2624				,
		201/)				?
		201/2				
		201/3				2.
		201.4	•			.*.
		95/2	i te			Ž.
		94,770			मोडावंडी	सत्यामंगलम 53
		9372				4.
		93/!	* *.			5:
		92/6	÷			51
		92/2	1.149Az			5%.
		91/2	7 + 1 + gg/2			51.
		90 । बी	i			53:
		90/1 g	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			53:
		88/1				53.1
		88/5	3 (VIV) 19			55.
		87/1	\$240 m			53
		81/1				5.0
		81/2				533
		80/1	1			51.7
		80.2	:			53
		89/4	* \$ 74 - 3 - 2			533
		80/7				530
		80/6	:			40
		80/3				49 11.
		79/2	1 11 35			40.7.
		79/1				49 1
		76/3	10.35			19* .
		76/2	1			4847
		75/3	() (484
		75/4	!			481
		62/1	10000			484
		62 <u>/2</u>				483
		60 59/1	0.2074			482/
		59/1 59/2	0.000			482 :
		59/2 59/3	0.0003			482/4
		58/1)			
		58/2	0.0227			480/1 478/3
		_{36/2} 56/2बी	0.3074			478/3 478/3

		भारत का राज		(2)	(3)	(4)	(5)
(3)	(4)	(5)	(l)	भोडावॉड	सत्यामंगलभ	237/2	,
त्यामंगलम	477/2Q \	0.3112	इंरोड	माधायाक	(KHI I I K	237/4	0.2143
	477/2बी ∫					237/5	
	473 मेटल	0.0357				235 अनर्हे	0.0549
	462/3	0.0981				234.1	1
	461/1	0.1374				234/5	į į
	460/2	0.0962				234/6	0.22714
	460/1	• • • • • • • • • • • • • • • • • • • •				234/1	03714
	459/4	0.0526				234/10	ĺ
	459/6	- 0.00(4)				234/9	
	458/1	0.0769				230/1	0.1473
	455/4Q					231/5)
	455/4बी	0.3203				231/4	0.2312
	455/3ए।						0.23.0
	455/372	}				231/3	,
	449/1 बी	0.1944				226/2	
	449/1 Q) 0.1511				226/3	
	448/2	0.0341				226/4	0.1723
	448/1) 0.05				226/5	
	446/1	0.0528				2:26/1	
	446/2					226/7)
	442/8						एव37 0.0328
	442/6					209 एसए	₹ 37 0.0063
	442/5					206/3	0.1368
	442/4	0.1787				206/5U	
	442/3					205/1 ची	
	442/2					205/1म्।	ए े 0.1850
	442/1	1				205/1ए)	जी ।
	441/2	0.0144	4			204/5	0.266
	441/1	0.2144	ł			204/4	
	441/3)				203/6	0.002
	432/2	0.530	4			योग	7 .262
	436/2) 0.259	Λ				
	435	0.437	· ·	इंरोड	des	712/2	0.321
	405/6	0.044	10			712/1	
	405/4	0.044				711/3 प्रसाल्ड	e the 0.02
	405/2	0.239	i)h			7112	
	404/4 403/1	0.102				703/2	0.28
	403/1)				702/3	
	402/3	0.15	80			702/3	र्का
	402/1					702/3 702/3	? 0.25
	238/3	,					!
	238/4	}				702/1	. 1
	238/5					701/2	7 0.0.
	238/6	0.3	569			701/1	5.0
	238/7	}				698/	
	238/9					596/	,
	238/8					695	· 04
	238/1	1				695	<u> </u>

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
रोड	ई रोड	पुदूर	694/7)	ईरोड	ईरोड	नंजै ऊथुः	(48)	0.1260
			694/8	0.1974				4000	0.1200
			694/9	0.1874) بر نیز	
			694/5]				37/2	0.2364
			योग	1.6074				37/3	
		नंजै ऊथक	कुलि 156/1	1 0.0228				36/1	0.3721
		•	156/2	0.0338				33/5	
			155	0.3787				33/9	0.3789
			154	0.0006				33/3	
			153	0.0892				32/4	
			152/1)				32/2	0.2204
			152/2बी	53366				32/3	
			152/4	0.3466				31	0.0251
			152/3	j				30/1	0.0201
			141/3					192सी	:
			141/4	0.4750				19/1सी	!
			141/2					19/1बी	0.3684
			140/2					अनलैंड	Ì
			140/3	0.2976				19/1 9	i }
			140/4	}				17/2	0.5004
			97 एस्फाल्टड	रंड 0.0258				17/3	0.5094
			95/1 सी	}				17/4	
			95/1 बी					17/i	0.0400
			95/2 बी	0.4247				16/2ৰী	0.0482
			95/2 U					योग	5.8912
			95/3)			सताम्बर	183 (कावेरी	0.2657
			94	0.0317				नदी)	
			87/2	0.0661				27/1	0.0758
			86/18	0.0326				27/2	
			85/1	0.2261				25/1	0.2008
			84/3	}				25/2	,
			84/2	0.2006				21/1	:
			84/1					21/4	. 0.1 690
			83 अनलैनड केनल	0.0489				21/4	
			80/5) 0.1012				21/3	•
			79/1	0.1012				22/1	0.3009
			79/2	0.2177				16	0.0856
			79/3					15/1	0.1711
			79/4					15/2 } 13/1	
	•		77/5	1				7/2	0.1124
			77/4	0.2737				7/4	0.1605
			77/3	[0.2757				7/3	0.1003
			76/6	,				9/2	0.0469
			76/4					8/1	<i>∪.∪1∪</i> 2
			76/3	0.3156				8/3	ብ በ ናን ቱ
			76/2					· · ·	0.0527
				}				8/5	

भाग ॥-र	खण्ड 3(ii)]			भारत का र	ाजपत्र : असाध	गरण			
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
रोड	ईरोड	सताम्बर	3/2		नामक्कल	तिरु च्वेंगेडु	कोक्करायंपेट्टै	137/1ए	1
			3/3	0.1190		_		137/1बी	0.10
			2	0.0530				137/4 ए2	0.18
			योग	1.8134				137/4 ए3	
मक्कल	तिरुच्चैंगेडु	पाप्पम्पालयम	226/31					131/1	0,00
(च पपग रा	।तर ज्यनाञ्च	वान्यन्यारायम	226/30					130/3	
			226/29					130/2	0.33
			226/33	0.3796				130/1	
			226/24	0.5770				107	0.03
			226/22					106/1)	0.0.
			226/21					106/1	0.49
			220	0.4846				106/2 बी 2	0.4
			219/3एच1बी						0.20
			219/3एच1ए}	0.0630				103/3	0.20
			219/3 एच 2					97/2	0.5
			योग	0.9272				97/1	
		कोक्करायंपेट्टै		0.5363				96/1	0.1
		4114414146	170/1					89/1 ए	0.3
			170/2Q	0.4252				88/1	0.2
			164/1डी					44	0.0
			164/1सी	0.0568				42/1/1बी }	0.3
			164/1ए					42/1ए }	
			164/1बी)					41	0.2
			163	0.4002				39/3	
			162/1 ए					39/2	0.4
			162/1खी3 162/2खी	0.2899				38/1	0.0
			162/3सी	0.2097				28	0.0
			162/4					25/2 कार्ट	1
			161	0.1700				ट्रेक	1
			155/4					25/2	
			155/6					25/1 बी 1	0.3
			155/7					25/1ए	
			155/8	0.2918				कार्ट द्रेक	
			155/8 बी					25/1ए	
			155/2ए 155/2 बी					24	0.0
			153/2 41 /	0.0443				23	0.3
			138/1 ए 1 \	0.0113				22/2 एच	٥.5
			138/102					22/2 ई 22/2 ई	
			138/1बी					22/2 डी	
			138/1सी			•			0.5
			138/1डी । ए					22/2सी	
			138/1डी 1बी					22/2 बी	
			138/1 ਵੀ 2	0.5798				22/1	
			138/1डी3 138/1डी4ए	0.5170				14/3	}
			138/1 डा4ए 138/1 डी4बी।					14/6	}
			138/1डी 4सी					14/4	0.4
			138/2					14/2	}
			138/3					14/1	
			138/4					12/1/页)	•
			138/5					12117	0.2

3/44

1.1.53

440

. 30

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	t., (
1.44 हरू	तिरुच् <mark>वेंगेडु</mark>	कोक्करायंपेट्टै	11/1बी)	नामक्कर	। तिरुच्चैंगेडु	तोवकावडिक्का	14
			11/2 ए	0.4075			नपालयम	J
			11/2 बो	(, À.
			11/2 सी				તીવેલંકાલાદે	50%.
			7	3.28				303.
			6	0 1-109				302
			5/3 बी	0.1147				301
			योग	9.2810				300/3
		एमापल्लि	136/1					300/2
		•	136/3	0.3410				300/1
			41/1 \(\frac{1}{2}					297/4
			41/1 बी					292/2
			41/2 ए	0.2150				2927
			41/2 वी					290 (
			40 एस्फाल्ट _ी					288
			रोड	0.0.467				286
			16	0,6122				285:2
			15	0.1102				183/2
			14	0.2272				182/1
			13	0.2201				182.5
			11/3	0.22.01				170
			11/2) } 0.3222				169
				0.3222				168
			11/4					167.
			16/1≒ 10/1					167/4
			10/1 <	0.1787				167/5
			10/ए 10/एम					
			10/1ए					योग
			9/1 '				देवानांकुरिच्चि	
			५/3ए 9/3 डो					218 :
			9/3 डा 9/3 एफ	0.4008				218/4
			9/3 एफ 9/2 बी					218/3
								218/2
			9/3 ई					217/9
			6/2 सी					217/10
			6/2 बी					216
			6/2 ए	0 1936				212/10 212/9
			6/2 डी					212/1
			6/3	0.07.00				212/10
			5 मेटल रोड 3/2 आई	0.0656				211/6
			3/2 आइ 3/2 जी	0.0852				211/8 211/7
			3/2 जी 3/2 ई	0.0034				207/5
								207/4
		~ 4.	योग	3.0165				207/5
		विकाषडिक्कौंड-		0.5544				163
	স	पालयम	155/1बी					162/5
			154/2	0.0187				160/11 160/.
			153/2	0.1383				160/₹

109/2 ए

108/2

0.0839

0.0964

0.2495

[फा. सं. एल-14014/7/2010-जी.पी.] के. के. शर्मा, अवर सचिव

0.0138

योग

(1)

(2)

Dharmapuri Palakodu

(3)

Tomalahalli

(5)

0.3515

0.1635

0.2272

0.2787

0.2355

0.0704

3.0514

0.4150

(4)

72/1B1

72/1B2

74/3D

74/3B

74/2

74/1D

74/1B

76/2M

76/21.

76/21

76/1B

77/2C

77/3

77/2B

77/2A

77/1

78/3

78/2

Total

87/1

Erranahalli

73/1 B2A

72/2

MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

New Delhi, the 17th January, 2011

S.O. 100(E).—Whereas it appears to Government of India that it is necessary in public interest that for transportation of natural gas through Kochi-Koottan ti-Mangalore-Bengaluru Pipeline Project in the State of mail Nadu, a pipeline should be laid by GAIL (India) Lineach:

And, whereas it appears to Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification.

Now, therefore, in exercise of powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962, (50 of 1962) Government of India hereby declares its intention to acquire the Right of User therein;

Any person interested in the land described in the said Schedule may, within twenty-one days from the date on which the copies of the notification issued under subsection (1) of Section 3 of the said Act, as published in the Gazette of India are made available to the general public, object in writing to the laying of the pipeline under the land to Competent Authority, GAIL (India) Limited, Camp Office Salem, Hotel Salem Castle, Salem -636 004 Tamil Nadu.

Nadu.						121/2 i
		SCHEDULE	2			121/1
District	Tehsil	_	Survey No.	Land acqu for RO (Hec	ired DU m	122/2 122/1 139/5 140/4
(1)	(2)	(3)	(4)	(5	······································	168
	ri Palakodu			٦ .	.1056	169/2 169/1
			62 63/1 E	, 0	.0308	170/2 170/1
			63/1 C 63/3			185D 185G
			63/2B	} 0	.5341	186 () 187/1 ()
			63/1B 63/1 A 64/4D	0	0265	188/2 188/3 188/1
			68/1 69/4)	1208	189/8
			69/3 69/1	} 0	3679	189/3 189/2
			70/1B 70/1C	} 0	3699	200/2 200/1 }
			70/1 A 1 71) 0	1690	206/3 206/2 206/1

-t H-

(1)	(2)	(3)	(4)		(5)	(1)	(2)	(3)	(4)	(5)
Oharmapuri	Palakodu	Erranahalli	201		0.0703	Dharmapur	Palakodu	Erranahalli	648/2 Asp.	0.0439
			212/2	1	0.2556				Road	
			212/1	}					651/2 651/1C4	1
			214/2	}	0.1566				651/1C3	
			214/1	3					651/1C2	0.4697
			221/6	}					651/1C1	0.4027
			221/5	}	0.2774				651/1B	
			221/1)					651/1A1	
			222/2		0.0406				652/3	
			222/1	J					652/2	0.0538
			223/2		0.0036				668/1	}
			224/5		0.0343				668/2B	0.1423
			455/3	}	0.0010				668/3D	}
			455/2	}	8100.0				672/3C9	
			458/4		0.0527				672/3C7	
			457		0.1412				672/3C8	
			459/3						672/3C2	0.4489
			459/4	}	0.1099				672/3C6	
			459/5	}					672/2	
			460/6	}					672/3C3 672/1	
			460/5		0.0113				673/4	
			460/4	1					673/3	
			460/2						673/2	0.2417
			461/2	j					673/1	
			461/11	1					677/1	
			461/1 H	-					677/2	0.3027
			461/1D	\	0.1008				740/2	0.0019
			461/1E						745/1B)
			461/1G						745/2B	
			461/1B						745/1C	0.2370
			461/1F	j					Asp. Road	
			463		0.0019				745/ID	
			464/2B2)					746/IA	0.0050
			464/2A3	-	0 4461				746/2 746/3A	0.0950
			464/2A 1		UTTOI				740/3/A) 747/1	0.2808
			464/2A2	}					748/IC	0.2.000
			464/1						}	0.1050
			465/6						748/1B	0.1270
			465/5						748/1A)	
			465/4	}	0.0925				750/2B1	
			465/3						750/1C	
			465/2	1					750/1B	0.1577
			642/4B)	0.0004				750/IAI	
			647/22						750/1A2	
			647/20 647/1 8	}	0.3044				752/2	
			647/19						}	0.1657
			647/1	}					752/3	

	(2)	(3)	(4+		-51		RDINARY		HE - IMARIA	! -Sec.
Pharmper	Palakodu	Erranalmeil	753/1		***	(1)	(2)	(3)	:-1:	(5)
			753/6			Dharmapuri	Palakodu	Erranahall	i 944 Mas	il :
			753/5		~ nog_				Road	0.0
			7334)		2 m/2 m/2				945/76	ì
			753/7		1				945/1)	0.0
			754(0)	į	•				945/10	1
			75-473-						9.19	0.19
			734/11		i Apple				951 344	
			754.10		•				95172	· 117
			756/2		D(X36				952.17	
			757		19272				95277	!
			758/18		196 7.2				9523	!
			758/315						9527	
			758/3A		1063				952%	1 0 300
			758.2	Ĭ	11.65				952/4	:
			758/1						952/3	1
			872						952/2	
			873		-0.797				952/1	
			924/B		1.1754				953/11x)	ì
			124/A36	. !					953/11/0) A 1955
			124/A3A		64634				953/21/3	0.1727
			24/A37; 25/30	. :					953/2D(,
			25/3C 25/3A						976/3 js da	0.0452
			25/3B		n 1966				977/ID	0.0006
			2.5/2	:					978/8	
			25/] 25/1 a n	•					978/7	
			26/1A2 11/ C3		0.037				978/3	92779
)					784	
			1/C2	1					78/1	
			I/CI	- 3 - 3 - 1	6 (635			~	79/1	0.0472
			1/82	:					otal t	0.6100
			1/A2	j			Jerta	alav 8	10	0.0256
			VC4]				8	11/1	:: 1630
			ED7	: 1 p	1757				0/2	9.1670
			VC2	!	ľ					0.3842
		932							6/2C4	
		935			ti ng				6/2C1	
		936		1)	His					0.3597
		937.	!						62.\	
		937/		0.2	2299			816		
		937/	j					817		
		938/	1					817		
		938/	ľ	0.1	603			817		1265
		938/	A2)					817		
		940		0.1.	571			829	i	
		941/2		0,0	145			829	1 '	1861
		942/1		0.0	142			829/		
								830/		55 98

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ে ্ল ii-জঙ 3(ii)]	भारत का राजपत्र : असाधारण						35
(1) (2) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri Palakodu Settihalli	21/2 C	0.1156	Dhamapu	ai Palakodu	Settihalli	87/1 C	}
1	22/2		•			87/11)	0.2534
	22/3	0.2049				87/1 A	}
	22/1					88	0.0997
	23/4)				90/A -	i
	23/5	0.0183				90/B	0.1989
	25/2	0.0058				96/C2	W.1202
	25/1	3,0000				99/ C.1)
	27/1B					92/4	i
	27/2	0.1730				92/3	0.0605
	27/1 A	}				92/5)
	28/1 D	0.0845				298	0.0766
	28/1 A	0,0043				299/A	0.1080
	32/1)				299/B	0.1000
	32/2	0.2123				300/1	0.0333
	32/3	02.25				301/3	0.0939
	32/4	}				302/1	0.0624
	35/1					302/2	0.0024
	35/4 A					306/3 A	}
	35/4 B					306/3 B	
	35/3 C	0.1403				306/2 B	0.1795
	35/3 B					306/2 A	<u> </u>
	35/3 A 35/2)				306/1 A	<i>}</i>
	60/2)				308/2 A	}
	60/3	0.0391				308/2 B	0.1450
	61/1)				308/1	1 :
	61/2 A	0.0535				310/2	0.1727
	61/2B					310/LA	0
	62	0.2219				315/4 D	
	63	0.1051				315/4 C	
	64	0.1002				315/4B	0.2709
	65/3	}				315/4A	1
	65/1					315/6A	}
	65/2 B					316/3	}
	65/2 A 65/5	0.3511				316/2 C	0,1690
	65/6					316/1 C	J
	65/7 B					318/3	}
	65/7 A	,				318/1	0.1801
	74/2	0.1000				318/2)
	74/1	0.1020				336/1 336/2]
	75/1)				336/3	0.2836
		0.0379				336/4	
	75/2	,				337/2	}
	86/2 A	}				337/3 B	0.1559
	86/1 C					337/1 B	}
	86/1 B	0.2151				347/2 B)
	86/1 A					347/2 A	0.1783
	86/3					347/1 A	
			-		,	341/1A	J

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(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri	Palakodu	Sangabasa-		0.0606	Dharmapuri	Palakodu		64	0.013
		vanatalau	161/2 162	0.1164			mudram	66	0.0043
			163/2	0,1696 0,0155				67/3B	ı
			164/3)				67/3A	
			164/2	0.1836				67/ID	
			164/1	}				67/1C	0.551
			176/3 176/2	0.0177				67/2B	
				0.0172				67/1A	
			181/3 181/2	0.4060				67/2A	
				0.4268				218/1	0.1524
			181/1	0.1/04				218/2	0.1533
			187 188	0.1604 0.1905				219/2B	0.0922
			189/2	0.1303				222/1	0.144
			189/3	0.0822				222/2	0.1449
			327/2	0.0043				223	0.2616
			328/1 D	V.0043				229/4	0.0033
			328/1 C	}				230/6	
			328/1B	0.4007				230/3	0.2476
			328/1A	0.4086				230/2	
			328/2	}				231/5	1
			329/3B	, }				231/4	
			329/3A 1	0.1741				231/3	0.1562
			329/2)				231/1	
			334/2 C)				231/2	
			334/2C2	0.1364				232/2	0.0952
			334/2C3	0.1504				232/1	0.0752
			335/6	ĺ				233/3	0.1892
			335/\$	0.1703				233/2	
			336/10	0.1703				234/3	0.1840
			336/9	, }				245/1	0.0001
			336/8 .	0.1153				246/7	0.0003
			401) }				247/3	
			Asp.Road	0.0150				247/2B	0.2200
			474/2	0.0011				247/2A	0.3208
			476/1	0.2002				247/1	
		-						252/2A	
		-	Total	4.9964				252/3	0.0469
			58/6					252/1A }	
	1		58/3B	0.0948				253	0.1977
			58/3A					266	0.0218
			59/3B					Asp.Road	
			59/6	0.3098				267/2	0,0659
			59/1	DEDELL				268	0.1681
			59/7 }					271/1B	0.1794
			60/3	- 0.0071				271/1A	
			60/2B					272/1	0.1592
								273/1	0.4524
								274	0.2115

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapari	Palakodu	Jakkasa-	359/1	0.1091	Dharmapuri	Palakodu	Jittendahalli	237/10	
		mudram	360/1B	3.0710				3.20	:
			360/IA	0.0710				73 m	. 6 5333
			3610	1.3 133				2 32/570	· · · (/) / / / · · · · · · · · · · · · · · · · · · ·
			Miz .	الروا الماء				232/2A	1
			363/3					232/1	Î
			36372	0.3768				233/2K	
			363/1C	7 1).3700				233/2H	
			363/IA					233/2J	0.213
			364/2A	5.1977				233/21	
			365/3A					233/2A	
			365/3B					235/6	0.320
			365/2	0.2903				235/5	
			365/1					237 Stream	0.048
			Stream]				260/1	0.202
			Total	5.7408				361	0.105
		Jittendahalli	124/1	0.0860				261/3B	0 815
			150/4					261/2	; 9.312 }
			150/3	0.0295				261/1	
			150/1					265/3B 265/1B	0.339
			153/2					266/18	: (26
			153/6					272 /3	
			153/3	0.4590				272/1	0.141
			153/4	!				372/1	
			153/1					273/2E	i i o 160
			105	6.0308				273/2D	
			173/3	0.1365				274/5C	
			1/3/2	!				274/SA	
			177/2	0.3835				274/5B	•
			177/1	00015				274/4	
			178	0.0315				274/3D	. 11
			186/4 186/3	0.3579				274/3C	
			186/2	0.3379				274/3B	:
			191/2C	,				274/3A	}
			191/3	}				275/2A	0.600
			191/2B	0.3202				346/4	1
			191/1					346/3	i
			193/2	,				346/1	1
			193/1	j u,4669				347	43
			195	0.1304				348/2	
			196/1					348/1	(330)
			196/2	0.400				349	399
			196/3	0.4936				351/2	Ì
			196/4 197	0.3323				351/1A	3 0 28
			231/1River					351/1B	
			231/TRIVEL	0.0583				352	7114

भाग । । ।	₹ 3(ii)]			भारत का राज	१पत्र : असाधारण	<u> </u>			39
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Чеметрин	halakodu	Jittendahalli	354/5B		Dharmapuri	Palakodu	Jittendahalli	638/1 D	}
			354/4B					638/1 C	
			354/3B	0,3149				638/1B	0.4523
			354/4A					638/1 A	
			354/3A					638/2A)
			355 Nala	0.0303				Total	10.5570
			370/8	1000.0			Mahendra-	5/1F)
			623/4				mangalam	5/1E	
			623/6A	0.3400				5/1 D1	
			623/3					5/1 D2	0.451
			624/8					5/1C	0.4516
			624/7 A	0.1430				5/1B	1
			624/7B					5/2	
			625/21					5/3)
			625/20A	•				6/4	0.2417
			625/18B					6/3	}
			625/13					7/1A	0.0041
			625/14C					18/4)
			625/14B	0.3816				18/3A	
			625/5D					18/3B	0.3129
			625/4C					18/2	}
			625/4D					18/1	,
			625/3E					19/3 19/4C	}
			625/3D					19/4C 19/4B	}
			605/5C	0.0005				19/4B 19/4A	0.3560
				0.0003				19/4A 19/5B	}
			629/3					19/5A	
			629/5	0.2882				20/3	0.0836
			629/4					21/2)
			629/1A					21/1A	0.182
			631/1	0.1698				33SH-17	0.0469
			631/2					34/5D	0
			634/1A					Total	1.790
			634/1 B 634/1 C				Chudanur	234/1	
							Chadanat	234/13C	
			634/2B1	A 2000				234/13B	}
			634/2B2	0.2809				234/13A	{
			634/2B3					234/12B	
			634/2B4					234/8B	
			634/ 2B 5					234/12A	0.440
			634/ 2A	0.0540				234/8A	
			636/2	0.0542				234/11	
			637/3					234/TB	
			637/2	0.3155				234/7A	}
			Asp.Road						
		71907	637/1]	- congress to			234/2A	

A 15 (3) (4

497/3

42/2

(1)	(2) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri	Dharmapuri Dokkubotha-		0.0663	Dharmapu	ri Dharmap	uri Elagiri	331/10	}
	nahalli	499/2F)				331/7	
		499/2E	02046				331/8	0.362
		499/2D	0.3046				331/6	
		499/1)				331/5	}
		500/4)				346/5)
		500/3	} 0.0572				346/4	
		562/2	0.2066				346/3	0.336
		562/1	0.2966				346/2	
		566/2)				346/1	}
		566/1	0.2701				347/2 Metal)
		567/2	0.0373				Road	
		569/2	1				347/1B	0.156
		569/1	0.1711				347/IA	}
			}				403/3	}
		570/I	0.2024				403/2	0.106
		570/2	}				403/1	}
		572/1	0.0829				411/1	0.100
		573/2	0.0475				412/19)
		573/1	J				412/18	
		575/2	0.0886				412/17	0.173
		576/1 A	0.1386				412/16	
		576/2	}				412/15A	}
		Total	6.8117				413/2	0.182
	Elagiri	1/5	1				413/1	0.162
	Claga		0.0747				414/1	0.031
		1/3)				436/2K	
		2/3	0,1654				436/2L	
		3	0.1032				436/21	
		4/6A					436/2J	0.285
		4/5	0.2566				436/2D	
		4/4					436/2H	
		4/3	}				436/2E	
		102	0.0308				436/1	
		104/3	0.1001				437	0.180
		104/5	0.1001				438/2	0.175
		106/1A2	1 01100				450/1F	0.003
		106/1A1	0.1196				476/3F	
		108/A	0.0242				476/3D	
		109/2	0.0927				476/3C	0.202
		114/2B3	1				476/1	
		114/2B2	0.1177				477/2	0.089
		116) 0.1601				496/3A	
			0.1601				496/1B	0.124
		150/3A					496/1A	₩ ₩
		150/5B	0.6470				496/2	
		150/5A					497/1	0.0347
		150/4	}				497/2	0.034

42	THE GAZET	TE OF IND	LA: EXTRA	ORDINAR'	Y	[Part IIS	Sec. 3(ii)]
(1) (2) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri Dharmapuri El	agiri 502/1A3		Dharmapu	riDharmapu	ri Bagalhalli	761/1	0.2632
•	502/1A1	0.0335				763/5	0.0166
	505/8	1				763/2.	0.0156
	505/7	0.2810				Total	0.2788
	505/6	}			Balajanga-	30/1	
	506/1 E	0.1012			manahalli	30/2	0.1385
	507/2	}				31/3	0.0901
	507/1 A	0.1699				31/4	0.0501
	507/1C	0,1099				32/6	0.164
	507/1 B	}				32/5	
	508/2)				33/1 B	0.1804
	508/1	0.0650				33/1A }	
	512/3A	1				35/6	
	512/3B					35/5	0.1788
	512/2	0.000				35/1	
	512/IC	0.3071				46/6	
	512/1B					46/5 (46/4)	0.2431
	512/1A	}				46/1	1
	569/2	0.1471				83/2	0.0017
	571/2					84/3	0,0017
	571/1	0.1085				84/2B	
	573/3B)				84/2A	0.3841
	5,3/2	0.1221				84/1 Nala	
	573/1	}				85/1C)	
	574/6)				85/1A	0.1901
	574/2	0.0754				86/4	}
	576/6)				86/3	0.1728
	576/4					86/2	
	576/3	0.1331				87	
	576/2					Asp. Road	,
	576/1	}				90	0.1435
	577/1B	0.1429				91/2	0.0034
	581/4)				93/2	0.2209
	581/5					93/1	,
	581/2	0.1576				92/2C	0.0797
	581/9					92/3	1
	581/1)				95	0.1914
	583/2)				103/5	}
	583/1	0.1577				103/4	0.2533
	584-1]				103/3	
	584-2	0.0436				103/2	<i>)</i> 1
	589/1A	1				158/2	0.2310
	589/2	0.1818				158/1	}
	590 Asp.R	oad 0.0004				159/2C	
						159/2B3	0.1875
	Total	6.6657				159/1)

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri		Balajanga-	169/IC	0.1000	Dharmapuri		Balajanga-	272/14	}
	puri	manahalli	169/1A1 169/1A2	0.1900		puri	manahalli	272/12	}
			168/1B	J				272/11	0.8103
			168/1A	0.2504				272/8	{
			170/1D	0. 2 432				272/6	1
			170/1C	0.2432				272/1	1
			201/2A	0.0039				277/3)
			202/15	1				277/2	0.6822
			202/13					277/4	1
			202/14	0.1914				277/1	,
			202/11					278/1E	0.0002
			202/10 202/9	}				280/4	0.0222
			202/3A	, ,				296/5	0.0000
			203/4	}				296/3	0.2900
			203/3N					296/2) 0.051/
			203/3J	{				297	0.2516
			203/3K	İ				374/8A	Ì
			203/3E	0,3084				374/8A	0.2040
			203/3D	0.500				374/7 374/2	0.2848
			203/3C					374/2 374/1	1
			203/3B 203/3Q					377/2) 0.1203
			Asp. Road	\				378/2)
			203/3P					378/1	0.1310
			230/30	0.0715				379/2) }
			269/2D					379/1	0.2017
			269/2C	0.2852				737/6A	ĺ
			269/2B	02002				737/2	
			269/1D					737/3D	0.3556
			270/9					737/3E	0.3566
			270/1 C7 270/1 C6					737/3A	1
			270/8					737/3B	}
			270/7					738/2	0.0067
			270/1 C5					738/1	} 0.007
			270/1C4					735/2	0.0322
			270/6					749/2)
			270/1 C2					74915	0.3535
			270/1C1					74914	0.5555
			270/5B 270/1B2	0.9337				Total	9.1065
			270/5A				Nagarkooda	177/1	,
			270/1B1					77/2	} 0.6962
			270/1 A8					Total	0.6962
			270/4B	1			Nathahalli	18/1	
			270/4A				1 100110010111	18/2G	1
			270/3C 270/3B					18/2E	
			270/3B 270/3A					18/2F	
			270/3A 270/2B					18/3J	{
			270/2A					18/3 I	0.3363
			272/22	}				18/3H	
			272/21					18/3E	1
			272/19	0.8103				18/3D	1
			272/17	}				18/3B	,

(1)	(2) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapur	i Dharmapuri Nathahalli	19SH-60	0.0289	Dharmapu	ri Dharmapur	i Nathahalli	201/2	0.151
		20/1	0.1169				202	0.106
		21/2	0.1832				203/C3B	Ì
		21/1	0.1652				203/C3A	
		23/1A	0.2460				203/5	0.755
		23/1B	0.2400				203/C2	
		76 & 140	0.2502				203/A	ļ
		77/9	}				204/4	0.013
		77/7A					226	0.313
		77/7B	0.3277				741/4B)
		77/3					741/A1B	0.530
		79/3A)				741/A1A	}
		79/3R 79/7B	0.0565				743/B	}
			١				743/A1	0.516
		80/2A 13					743/C)
		80/2A 11					805/2	0.001
		80/2A7	0.2007				806/3	0,396
		80/2A8	0.3002				806/1	0,550
		80/1 C					807/4)
		80/1B					807/3	0.391
		80/1A)				807/1	}
		81	0.2184				809	0.094
		84/1	0.1825				813/2	0.157
		164/1	0,0905				814/6	0.137
		164/2	S.3323				814/1	0.520
		165/1	0.0152				814/2	0.520
		165/2	5.0132				817/2A	,)
		166/6	0.0247				817/2E	0.526
		166/7	}				817/2B	0.525
		167/2	0.1190				817/1	}
		168/1B	1 0.0522				827/2	0.010
		168/2	0.0532				828/2	
		170/3)				828/1	0.032
		170/1	0.1003				828/3	•
		171/4) 0.1032				829/3	0.038
		171/1	0.1935				830/5	•
		173/2C)				830/1	0.230
		173/2B	0.0610				834/2	•
		173/1B	} 4.0010				834/1	ı
		174/3)				835/3	0.761
		174/2	0.0879				835/6	0.761
		176	0.0045				835/1	
		177/3	0.2227				835/2)
		178/6	,				Total	9.437
		178/5	0.0132			Dalavahalli	557/6)
		197	0.3032				557/5	
		198/2	0.0478				557/4	0.158
		199/1	0.3068				557/2	J

	ण्ड 3(ii)]				ाजपत्र : असाध				
(1)		(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
)harmapuri	Dharmapuri D	alavahalli		0.0869	Dharmapu	ri Dharmapui	ri Palavadi	120/1 B	0.000
			560/9	}				125/2	}
			560/8					125/3	0.137
			560/7					125/1	}
			560/6					126/2	0.162
			560/5	0.4209				127/2	0.167
			560/4					127/1	J
			560/3	}				128/11)
			560/1)				128/7	0.188
			571/2	0.0947				128/6	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			572/2C	}				128/1	}
			572/2A	0.0200				132	0.213
			573/1 A	ĺ				133/1	0.079
			573/2M					133/2	0.079
			573/1B2					134/2	0.093
			573/ 2 O	0.2680				134/1	0.033
			573/2L					140/1	0.143
			573/21	1				140/2C	0.143
			574/2D	02422				141/3	0.028
			574/1	0.3422				424/6)
			578/1	0.0799				424/4	į
			578/2	5.0.75				424/5	0.346
			579/11	}				424/2	}
			579/10					425/5)
			579/9	0.3487				425/2	0.270
			579/4					425/7	0.379
			579/1	}				425/6	
			592 /2)				563/6	ì
			592/1E					563/5	
			592/1 D	0.1430				563/4	0.355
			592/1C	}				563/3	
			594/1M	}				565	0.015
			594/1L					568/3	
			594/1 K	0.1966				568/2	0.093
			594/2	}				568/1	الرجوري
			615/13	00757				569/6	
		,	615/12	} 0.2757				569/7	
			617/3	0.2107				569/8	0.2547
			517/2	0.2107				569/9	
		4	523/2	0.2716				569/1	
			523/1					570	0.2126
			526/6)				572/8	
			526/5	{					0.040
			526/4	0,2678				571/8 571/7	0.0154
			526/3	}				572/7	
			527 Asp.	0.0495				· · · · · · · · · · · · · · · · · · ·	0.024
]	Road					572/6	0.0567
		7	Total	3.2351				572/5	

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
	iDharmapur		571/6	\		Pennagaram		38/1 E)
map a.	, 22 1.00 strap 00	• • • • • • • • • • • • • • • • • • • •	571/5	}	•		annahalli	38/1 C	0.0958
			571/3	0.4830				47/5	ĺ
			571/1	}				47/4	0.5838
			583	0.0420				47/3	0.5656
			584/6)					1
			584/7					48/11	
			584/1	0.1768				48/7	0.2763
			584/2					48/6	02/02
			584/1	}				48/5	j
			585/10)				49/5E	}
			585/11	0.1201				49/5D	t
			585/13	}				49/5C	
			589/2	0.0058				49/5B	0.2273
			590/7)					
			590/6					49/5A	
			590/5	0.1203				49/4	ş
			590/4					51/3	0.1016
			590/1	}				51/6	}
			591/4					50/2C	0.1930
			591/1	0.2008				57/1C	0.040
			591/3	}				57/1B	0.049
			593/6B					58/3C1	١
			593/6A	0.0877				58/3C2	
			593/5	}				58/3B	Į Į
			594/11					58/2A	0.518
			594/12 594/7	0.2123				58/2B	
			594/6	0.2123				58/1D	}
			594/8						2.050
			594/5	}				Total	2.879
			597/1	0.0436			Pallipatti	1/2A	0.221
			Total	4,4778				1/1)
				4,4770				2/3C	ì
	Pennagaram		31/5	0.0407				2/3B	1
		annahalli		}				2/3A	0.050
			32/1 P2	0.2952				2/1C	0,258
			32/2	}				2/1B	
			35/2	0.0505					1
			35/3 36/2	}				2/1A	,
			36/3	0.1532				7/4	
			36/2	,				7/3G	0.126
			37/2H 37/2G					7/3F	
			37/2E					7/3A	}
			37/2D	0.2946				8/6H)
			37/2C) U.2940				8/6G	0.200
			37/2B	}				8/6E	}
			37/2A						1
			37/4A	1				8/6D	1

s. so (4

				((ज्यत्र : असार				4
(1)	(2) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri	i Pennagaram Pallipatti	9/4L)	Dharmapı	ıri Pennagar	am Onnappag-	429/10	1
		9/4M	}			oundanahal	li 429/9	
		9/4N	{				429/7	}
		9/4H	{				429/8	0.161
		9/4G	0.1512				429/5	1
		9/2A)				429/6	
		10/2	}				429/4	
		10/1B	0.2236				429/1	}
		10/1A	}				432/6	}
		11/8B	}				432/5	
		11/8A	0.2030				432/3	0.241
		11/7A	0.2030				432/2	
		11/1A	}				432/1)
		39/4					433/1 E	
		39/6G	0.2362				433/1 D	
		39/6C	}				433/1A	0.1636
		Total	1.6206				433/1 C	0.1632
	Velampatti	18/2	1				433/1B	}
	·	18/3	0.5006				433/1 H 433/1 G	}
		18/1						ļ
		19/4	0.2954				440/1B 440/1 C	0.2602
		20 Canal	0.0579				440/1 C 440/1 A	0.2002
		26/3	3				481 Asp.	0.0702
		26/4	0.2557				Road	0.0702
		27/2C	}				Total	1.5692
		27/2B	1			1 C. M. 1 . W		1
		ZIIZD	ì				2/8	
		27/1B	}			Madhyhalli	2/8 2/7P	0.190
			0.2063			маспупаш	2/7B	0.1892
		27/1B	0.2063			Madnynalii	2/7B 2/6	0.1892
		27/1B 27/2A 27/1A	<u> </u>			Madnynaui	2/7B 2/6 3/2	}
	Onnannag	27/1B 27/2A 27/1A Total	1.3159			Madnynaui	2/7B 2/6 3/2 3/1B	}
	Onnappag- oundanahal	27/1B 27/2A 27/1A Total	1.3159			Madnynaui	2/7B 2/6 3/2 3/1B 175/15	}
	Onnappag- oundanahal	27/1B 27/2A 27/1A Total	1.3159 0.0333 0.1640			Madnynaui	2/7B 2/6 3/2 3/1B	}
		27/1B 27/2A 27/1A Total 418/1	1.3159			Madnynaui	2/7B 2/6 3/2 3/1B 175/15	}
		27/1B 27/2A 27/1A Total 418/1 Ili 419 420	1.3159 0.0333 0.1640 0.1115			Madnynaiii	2/7B 2/6 3/2 3/1B 175/15 175/14	0.2053
		27/1B 27/2A 27/1A Total 418/1 418/1 419 420 421/1 422/4	1.3159 0.0333 0.1640 0.1115 0.0005			Madnynaui	2/7B 2/6 3/2 3/1B 175/15 175/14	0.2053
		27/1B 27/2A 27/1A Total 418/1 III 419 420 421/1 422/4 422/5	1.3159 0.0333 0.1640 0.1115			Madnynaiii	2/7B 2/6 3/2 3/1B 175/15 175/14 175/11 175/8 175/5	0.2053
		27/1B 27/2A 27/1A Total 418/1 418/1 419 420 421/1 422/4 422/5 422/3	1.3159 0.0333 0.1640 0.1115 0.0005 }			Madnynaui	2/7B 2/6 3/2 3/1B 175/15 175/14 175/11 175/8 175/5	0.2053
		27/1B 27/2A 27/1A Total 418/1 III 419 420 421/1 422/4 422/5	1.3159 0.0333 0.1640 0.1115 0.0005 } 0.0915			Madnynaiii	2/7B 2/6 3/2 3/1B 175/15 175/14 175/11 175/8 175/5 175/4	0.2053
		27/1B 27/2A 27/1A Total 418/1 III 419 420 421/1 422/4 422/5 422/3 425/1B	1.3159 0.0333 0.1640 0.1115 0.0005 }			Madnynaui	2/7B 2/6 3/2 3/1B 175/15 175/14 175/11 175/8 175/5 175/4 175/2	0.2053
		27/1B 27/2A 27/1A Total 418/1 418/1 419 420 421/1 422/4 422/5 422/5 422/3 425/1B 426/1	1.3159 0.0333 0.1640 0.1115 0.0005 } 0.0915			Madnynaiii	2/7B 2/6 3/2 3/1B 175/15 175/14 175/11 175/8 175/5 175/4 175/2 175/3	0.1892
		27/1B 27/2A 27/1A Total 418/1 418/1 419 420 421/1 422/4 422/5 422/5 422/3 425/1B 426/1 426/2 427/2	1.3159 0.0333 0.1640 0.1115 0.0005 0.0915 0.0001 0.1303			Madnynaiii	2/7B 2/6 3/2 3/1B 175/15 175/14 175/11 175/8 175/5 175/4 175/2	0.2053
		27/1B 27/2A 27/1A Total 418/1 III 419 420 421/1 422/4 422/5 422/5 422/3 425/1B 426/1 426/2	1.3159 0.0333 0.1640 0.1115 0.0005 } 0.0915			Madnynaiii	2/7B 2/6 3/2 3/1B 175/15 175/14 175/11 175/8 175/5 175/4 175/2 175/3	0.2053

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
	Pennagaram		178/1B	0.092		i Pennagaran	n Papparapatti	415/7	
		•	179	0.4191		٠.		415/3	0.3857
			183	0.0357				415/4	0.363
			184	0,3080				415/1	
			186/2	0.1081				424 Asp.	0.0532
			235/13	0,1001				Road	
			235/12					425/3A	
			235/8	0.6512				425/2	0.166
			235/7	0.0312				425/3B	}
			235/6					426/2C	
			236/12	\ \				426/2B	0.127
			236/11					426/2A	
			236/9					426/1 A)
			236/7	0.4633				427	0.000
			236/5	0.4033				465	
			236/4					Total	1.674
			236/1)			Pannaikulam	29	0.121
			237/5)				32/1A	0.242
			237/4	0.0556				33/9	١
			238/1	0.0169				33/8	
			239/1	0.4389				33/6	}
			240/4	0.0265				33/7	0.503
			241/1	0.3116				33/4	
			247/9	1				33/5	
			247/8					33/1	}
			247/6	0.4660				41/2A	· \
			247/5	0.4668				41/1 D1	. 0.214
			247/4					41/1D2	0.315
			247/3					41/1C)
			Total	4,4684				43 Asp.Ro	ad 0.087
		Papparapatt	i 401	0.0290				49/3	0.120
			402/3B)				50/1)
			402/3A					50/2A	0.202
			402/2	0.4467				50/2B	}
			402/5					51/4)
			402/4	}				51/3	•
			402/3C) 0.0027				51/2	0.341
			403	0.0077				51/7	
			410/3)				51/1 74/60	,
			410/2	0.2641				74/6C 74/6B	
			411/5	}				74/6A	
			411/4	0.1934				74/4A	
			411/3	}				74/2	0.33
			415/9					74/3B	}
			415/6	0.3857				74/3A	
			415/8	}				74/1	}

(2) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
napuri Pennagaram Pannaikulan	n 75/3P	Ì	Dharmap	uri Pennagaran	n Parmaikulan	1 479/3	
	75/3A	0.1056				479/4	0.0618
	75/2A	0 1966				.189/3	:
	75/1	j				480/2	0.2842
	77/4C					483/4N	ì
	77/4B					483/43	!
	77/4A					483/41	
	77/5B) 0.2690				483/4HN	
	77/3C					485/41)	0,4584
	77/3B					483/4C	: :
	77/IB	j				483-4B	!
	78/2	0.2853				483/4A	ļ !
	192/5	1				494/6	
	192/4	f j				484/5B	0.0975
	192/3	0.4191				Total	5.6047
	192/2		r. i.	78	61		J. J. J. V. 4 /
	192/1		Erodu	Perunduri	Sirukkalanji	461/3 461/0	0.1615
	193/1					460	0,0463
	193/2					457/4	1
	193/3	0.0351				457/2	0.0777
	193/4	0.0351				456/2	0.3543
	193/5					456/1) U.3343
	193/6					455%	0.3454
	208/2D					455/2	0.1594
	208/2B	0.2045				453/1	9594
	20 8/2 C	(452/2	0.3442
	208/1					452") 6.3772
	472/5	0.1912				451/10	0.0163
	473	0.0449				451/9	
	474/11					446 Asp.	0.0458
	474/10					Rood 445/7	
	474/8	0.2124				445/9	0.3825
	474/9					445/5	0.502.5
	474/2					429 Asp.	6.0015
	475/13A					Rood	6.0037
	475/12	0.3282				422	0.4520
	475/11					421/2	0.0854
	475/10A					421/1 C.T.	, U.U 6. 34
	478/13					420/5	0.4381
	478/12					420/4	
	478/11	0.2222				419/3	0.1294
	478/10	0.2321				418/1 }	0.4365
	478/9					418/3	5. 1303
	478/1					417/4	0.1499
	/					417/5	, 0(1477

(0)					SANDY DAMES	Y	
- prifer	ing and the second of the seco	(\$:	. ***	1.1	67	Carrier 1.	' SEC. 31
		N 188 7 1/25/2	12 x 2 2 2			(3)	(5)
		:600	19 76 Y 3	• •	Pursual Conference	Voipadi ii)	
		31\$5/1				-i0	
		(55/-)	7 W			-1(*	•
		754/4				40 40	, 0.260
		354/3	(6.8% /()			40	
		354/2 354/1	<u>.</u> .			40	
		5337				.45+	0.022
		Cond	-* * * * * * * * * * * * * * * * * * *			ŤΟ	0.0195
		351/4	-3071+ x -4			35	
		350/2	+ N.			7.	3.0784
		350/1	T 2577			36	** *** = ·
		315	* i ∮ .**,			30	0.6955
		792/7	•			301	
		292/2	to do a			39: >-	
		292/5				391	
		fotal	a A./.			390	•
	** Marg	35/1				394.	
	Delayen:	25/2				391	
		34/E/7 (*)				391 . 391	33164
		34/2				39.4	
		34/3				393°	
		33/3				39.4 39.4	
		8371				393	
		$32 A_{ejj}$, .			39 3. "	
		79/4 79/5				392	
						380	12134
		79/11				389	****
		79/10	* * * *			389	396
		/9/6				388	48 - 1/4
		79/9 79/8				382./	-×7
		des.	* **			382/	
		75 m	0.185 · 0.1540			382/4	
	,	74	0.25%			382/3	
		72	futiggs			3827	1. 24
	2	3 m rs	0.5129			382/10	
	Ţ	lotal	.3f(3).			382/1	
		38/1				382//	
		38/2				281//	
		38/7				281/2	1 (1777
		35/8 35/7				281/3	.777
		5/6				282/	
	435		3454			282/1	25%
	435	5/4				282/2	nunudi)
	435					251/1	
	433	Asp.Road 0.00	238			251/2	

7707 3(9)]		পানে জা তা			(2)	149	(5)
(2) (3)	(4)	(5)	(E)		(3)	147/I	0.2713
georgeiosi Voipadi	250/2 € %	0.0525	Erodu	Forméss	voipaci		0.0532
) ***	250/1	{				191/1	(1.0332
	249 C.T.	0.0056				, 22A }	0.0910
	248	0.2170				132/2	
	244/2	0.3218				131/5	0.3438
	243	0.3797				1100	
	242/1	0.2628				130/2	0.3898
	242/2	0.4000				30/3	
	241	0.1272				(28/5)	
	238 Asp. R					28/7	
	218/1	0.1294				138/2	0.0533
	215/1	0.1777				128/3	0.3732
	215/3					128/4	
	214/1	0.0604				128/8	1
	Asp.Road	1				128/6 127/1	0.0410
	211/4)				120/5	0.1194
	211/3	0.4217				119/7	1
	211/2	}				19/6	
		Road 0.0242				119/5	
	202/1	0 0020				719/4	0.3815
	180/2	0.4546				119/3	
		V. 1				119/2)
	179/3					+18/2	0.2580
	179/9	0.2138				Total	10.2434
	179/10				i They no	aralai 759 C.T.	0.0340
	179/12	0.0293			C 27 4 1 + 0	258/2	l comen
	167 C.T.					258/1	0.2732
	166/7	0.1543				257/1	0.1408
	164/1	0.2099				/29/1	0.0091
	164/2	j				328/1	1
	147/1	0.0581				228/8	0.2692
	146/6	ī. }				28/15	1
)46/7	ļ				224/1	0.1600
	146/8					024/4	0.156
	146/9	1				123/A 189	0.042
	146/5	0,364	6			1802	\
	146/4	j 				186/5	1
	146/3					186/3	;
	146/2)				£86/4	
	144.6	0.017	6			186/8	!
	143/20	,				186/10	į
	143/12	1				186/11	0 67.
	143/10					186/12	
	143/8		·			186/13	
	143/9	0.35	71			186/14	i
	143/7					\86/15	1
	143/6 143/4					186/16 186/17	i
	1 1 2 2 4						

	and the second s		च अवस्तर्याः	1.)	(2)	(3)	(+! .	(5)
, 1	(3)	\$ \$1.		,	Cocanoura		324 T	
geoffia	Ferendurai Chencimalai		4:0	Groos	(C)((I)(I)(I)(I)	Pidariyur	324 c	
		j 6.7/E	- *				30314	
		187 Astrono	74.54				100 A 100	0.2637
		15 V13						:
		12,14	1913					:
		X.6					4	·
		18.53	. 470%				303/3	
		18					1234	
		170%	11. 15				273 5	0.3094
		ADMASS BOX					30000	
		173	41					•
		1743	2344				313/4	
		1715					32377	
		1 1					3213	
		1700	, \$1				337	
		10%	. 1.				11.	0,4017
		166.3					322 1	
		1680	V. 102				3227	
		1450	\$ 1.85				202	
		(68.1					3101	
		16x3					347 3	0.3000
		3497	0 11				34000	
							3177	
		Temperature of the					317	0.0368
		7.00					57.1	0.000
	Mickesi	415	* . ,				56	5958
	Priorym	44					53/1	0.0329
		3.Q1	=,1				53.7	1111323
		3889					52/3	
		386/6	2.5%				324	0.3375
		388/9					520	
		3884					51/10	
		387 C. f.	v* - *				31113	0.171
		385 C.T.	4117				51/13	
		3301					3347	0.025
		328:1	•				47 .	
		3285					12:2	
		328 6					420	
		3287	1.5				42/3	300
		328 17					420	
		328 14	4				42/5	:
		327:1					42.16	;
		327. PÅ					41.5	
		32 // 11					41/16	:
		327.14					41/17	1
		327/15					41/15) 0.26
		327/13 327/13	1				41/11	\$
		3 1 2 1 3 3					91.11	

পাণ II- खण्ड 3(ii)] भारत का राजपत्र : असाधारण (3) (4)(2) (3)(4)(5) (5) (1)(i)(2)Erodu Perundurai Thenmugam 543/3 Perundurai Mukasi 39/3 Eroda 0.0493 Vellodu (West)543/4 Pidariyur 0.3790 39/2 38 Asp. Road 0.0003 543/5 541 C.T 0.0322 37/1 0.1534 37/2 540/1 0.1631 15/1 0.1558 540/3 13/1 525 0.403813/8 524 0.2112 13/4 523 Asp.Road 0.0521 13/5 522/2B 0.2732 13/7 0.2201 0.5193 516 13/11 515 0.0315 13/12 479 0.0250 13/18 478 0.3839 13/13 475/4 0.2404 13/14 474/3 0.2798 11/1 0.3643 470/2 5.2701 Total 470/7 470/6 0.4051 1068/2 Ingur 0.4489 1068/1 4 3/5 470/4 1067/1 469 0.2119 0.3999 1067/2 468 1067/3 0.5669 468 0.0198 1056/1 467/1 0.0898 708/5 432/2 . 708/6 0.3513 432 708/4 0.2290 423/1 0.0041 703/9 422 0.0724 708/3 421 0.0215 708/11 420/4 0.0336707/8 0.2574 298 0.1076 707/12 297/1 706/1 0.4481 0.4771 297/2 706/3 294/1 0.1191 705 0.0565 290/1 0.1555 703 0.4493 289/4 702 0.3052 289/1 701 0.2753 0.2245 289/3 700 0.0562 289/2 668/7 0.1657 288/4 3.1403 Total 288/3B Thenmugam 545/1 A 288/5 0.3445 Vellodu West 545/1B 0.3003 288/6 544/1 288/2 544/4 0.1619 0.0381 285/3 544/5 544/6 Total 6.6507

(1)	(2)	(3)	(4)	(5)	(1)	(2)	31		Ç.
Erodu	Perundurai	Mukasipula-		0.0484	Erodu	Perundura	Winkasia.		10522
		vanpalayam		0.2452			mangrefi to or		0.1563
			48/1 48/2	3.6611					· 187.4
			44/1	- 0550					
			39/4					1075	
			39/5					1-475	0.2373
			39/6	0.3864				14137	
			39/7					14750	
			39/8					14700	
			36/1 36/2	0.6565				1473.3	والمراضيات
			21/4					1472-3	53954
			21/2	0.4607				1472 %	
			20/3					1472 %	
			20/2	0.4187				3.50	- 725
			19	0.0195				[469]]	- 0883
			18	0.0103				1469/3	·636.2.1
			14	0.0146				1468/1	
			12 11/8	0.0023				(468/)	- 1 min 7
			11/9					1468.4	
			11/7					1265	* 1.
			11/5	0.2543				1464	. t., %
			11/2					1462	-597
			11/3					481	<i>2.</i>
			11/5					(460);	. 561
			11/4	0.0004				Asp.Ro.:	
			10 9/9	0.0224				119 8/1 C	. V
			9/5	0.1775				1/97/4	
			9/8	0,1772				1197/5	• .
			7/3	0.0676				1197/6	
			5/4	0.4598				1-77 Asp.Ross	
			6/3					1159/1 ·	
			Total	3.4603				1169/2	
		Vadamugam	890/6	0.1030				Mettalies	
		Vellodu	888	0.1697				Road]
			887/1	0.2761				169/3	
			887/2	0.3761				1156/11	\$
			880/3	0.3794				1156/10	
			879/1	0.1558				1156/7	
			879/2 J 878/3C	0.1625				1156/9	}
								1156/8	
			Total	1.3465				1156/4	
		Thenmugam	15/6 Am Pa	ad 0.0425				1155/2A	
		Vellodu (East		au 0,0420				1155/2B	100
		Annan Inm	1545/2					1154/1	
			1545/3					1154/3	$v = \frac{1}{\log^{2}(-1)}$
			1545/4	0.3789				1146/1	· (100)
			1545/5					1145/1	V 1 .
			1545/6					1145/2	:
			1545/7						. :
								1145/3	

9	Standing of the second of the	<u></u>	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Rodu	perundura:	Thenmugam)	Erodu	Erodu	Thuyyam	620 Nala	0.2084
		Vellodu East	_	0.3218			Poondurai	619	0.2815
			1144/1)				603/1 D1	
			1143/1					603/2	0.1525
			1143/2	0.2200				Asp.Road	
			1143/7	J				601 Nala 596 Nala	0.0257
			1066/2)				598/3	0.0568 0.3369
			1066/1	0.2013				595/2	0.4030
			1066/5)				594/1	1
			1065 Asp.Rd	oad 0.0254				594/2	
			1063/1	0.2567				594/3	
			1063/3	0.2567				594/4	}
			1062/4	0.000				594/5	0.4145
			1062/5	0.0829				594/6	
			1061/1	0,0743				594/7	}
			1046	0.2654				594/8	}
			1045	0.0178				594/9	}
			Asp.Road	}				533/5)
			1038/3	0.2250				533/2	0.4095
			1038/4	0.3350				533/3	1
			1037/3	}				533/4)
			1037/2					530/3	0.1155
			1037/5					Total	4.0109
			1037/6	0.2820			Aval Poondurai	258/1A 258/1B	0.1517
			1037/10	{				247	0.0935
			1037/1	}				246/3A	0.1947
			1037/11)				245/5)
			1035	0.0569				245/7	0.2536
			1034/5)				245/9	
			1034/4	0.4612				243/3	0,0006
			1034/3	}				242/8B	0.0180
			1028/4	0.1679				241/1) 0240
			1028/3	0.1079				241/2	0.2491
			1027/1	0.3404				239/4	}
			1027/2	0,3404				239/6	} e 39°
			Total	7.7050				239/5	0.01
	Mar.	-7712		7.7030				232/3B	0.010
	Stociu	Thuyyam Poondurai	643/2 643/3	0.2777				231/3 231/2	0.1157
		romuurar	640/3	0.0213				231/4	0.1137
			639/2	0.0213				231/4 230/3C	,
			638/2A					230/1	
				0.6205				230/3B	0.0903
			638/2B	}				230/3 C	
			638/1	0.0000				230/2)
			637 Nala	0.0000				229/8	,
			636 Nala	0.0892				229/7	0.3829
			634	0.1311				229/5	}
			633/1	0.4385				229/4	
			631/2	0.0283				229/3	,

[भाग II-र	खण्ड 3(ii)]		भारत का	राजपत्र : असाधारण					. 57
(1)	(2)	(3)	(4)	(5)	(1)	(2)) 	(3)	(4)	(5)
Erodu Mo	odavandi	Satyamangalar		0.3112	Erodu Modav	andi	Satya	mangalam	237/2)
			477/2B					•	237/4	0.2143
			473 Metal	0.0357					237/5	}
			462/3	0.0981					235 unlined	0.0549
			461/1	0.1374					234/1)
			460/2	0.0063					234/5	
			460/1	0,0962				•	234/6	0.2514
			459/4	0.0526					234/7	0.3714
			459/6	0.0520					234/10	
			458/1	0.0769					234/9	
			455/4A	l	•				230/1	, 0.1473
			455/4B	0.4004	•					0.14 <i>13</i> }
			455/3A 1	0.3203					231/5	00010
			455/3A2						231/4	0.2312
			449/1 B	1					231/3	,
			449/1 A	0.1944					226/2	
			448/2	· 					226/3	
			448/1	0.0341					226/4	0.1723
			446/1)					226/5	0.172
			446/2	0.0528					226/1	
			442/8	,					226/7	}
			442/6						210/1 SH-37	7 0.0328
			442/5						209 SH-37	0.0063
			442/4	0.1787					206/3	0.1266
			442/3	0.1707					206/5A	0.1368
			442/2						205/1 B)
			442/1)					205/1A1A	0,1850
			441/2)					205/1A1B	}
			441/1	0.2144					204/5)
			441/3						204/4	0.2662
			432/2) 0.5204					203/6	0.0024
			436/2	0.5304						
			435	0.2590					Total	7 .2628
			405/6)	E	rodu	F	Pudur	712/2	0.3218
			405/4	0.0449					712/1)
			405/2)					711/3	0.0243
			404/4	0.2396					Asp. Road	}
			403/1	0.1021					711/2D	0.1283
			402/3)					703/2	0.2840
			402/2	0.1580					702/3A	} .
			402/1	J					702/3B	0.2921
			238/3	`					702/3C	0.2921
			238/4						702/1	j
			238/5	1					701/2	} 0.0227
			238/6	0.3569					701/1) 0.0227
			238/7						698/2	0.0324
			238/9	<u> </u> -					696/2	0.0275
			238/8	}					695/1	ì
			238/11)					695/2	0.2869

1716-1/2011—8

(1)	(2)	(3)	(4)	(5)	(1)	(2)			ISec. 3(i
Erodu	Erodu	Pudur	694/7	(5)	(1)	(2)		(4)	(5)
			694/8	ļ	Erodu	Erodu	Nanjai Uthu	ıkuli 40/3	0.130
			694/9	0.1874				40/2	0.126
			694/5					37/4)
								37/2	0.236
		Moniai	Total	1.6074				37/3	j
		Nanjai Uthukuli	156/1 156/2	0.0338				36/1	0.372
		Chakan	155/2	0.3707				33/5)
			154	0.3787				33/9	0.3789
			153	0.0006			,	33/3	j
			152/1	0.0892				32/4	}
			152/1 152/2B))		32/2	0.2204
			152/26	0.3466				32/3	}
			152/4					31	0.0251
			141/3)				30/1	0.0201
				!				19/2C	Ì
			141/2	0.4750				19/1C	ļ
			140/2]				19/1B	0.3684
			140/3	0.2076				Unlined	
			140/4	0.2976				19/LA)
			97Asp.Roa) nd 0.0259				17/2	j [
			95/1 C	au 0.0258				17/3	0.5094
			95/1 B	**************************************				17/4	
			95/2B	0.4247				17/1	
			95/2A	0.4247				16/2B	0.0482
			95/3					Total	5.8912
			94	0.0317			Sathambar	183 Cauvery	0.2657
			87/2	0.0661				River	
			86/18	0.0326		f		27/1	0.0758
			85/1	0.2261				27/2	
			84/3	Canal L				25/1	0.2008
			84/2	0.2006				25/2	0.2000
			84/1					21/1	
			83 Unlined)	0.0489				21/4	0.1690
			Canal]					21/4	
			80/5	0.1012				21/3	
			79/1	0.2177				22/1	0.3009
			79/2					16 15/1	0.0856
			79/3					15/2	0.1711
			79/4						0.1124
			77/5					7/2	0.1124
			7/4	0.2737				İ	0.1605
			7/3					7/3	W.1000
			6/6 6/4					A /	0.0469
			6/3	0.3156				8/1	• •
			6/2					8/3	0.0527
		,,	J.					8/5	0021

(C) (A)

or of the second

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
rodu	Erodu	Sathambar	3/2	0.1190	Namakkai	Tiruchen-	Kokkaraya	,	
			3/3			godu	pettai	137/1B	0.1812
			2	0.0530				137/4A2 {	
			Total	1.8134				137/4A3	
lamakkal	Tiruchen-	Papam-	226/31					131/1	0.0032
	godu	palayam	226/30					130/3	
			226/29					130/2	0.3328
			226/33	0,3796				130/1	
			226/24					107	0.0313
			226/22					106/1	
			226/21	0.4846				106/2	0.495
			220	0.4846				106/2B2	
			219/3H 1B	0,0630				103/3	0.201
			219/3H1A } 219/3H2 }	0,000,0				97/2	0.540
								97/1	0.560
			Total	0.9272				96/1	0 159
		Kokkaraya-		0.5363				89/1 A	0.368
		pettai	170/1	0.4252				88/1	0.200
			170/2A } 164/1D \					44	0.014
			164/1C	0.0568				42/1/1B	0.372
			164/1A	,				42/1A	0.372
			164/1B					41	0.215
			163	0.4002				39/3	
			162/1A					39/2	0.423
			162/IB3					38/1	0.011
			162/2B	0.2899				28	0.025
			162/3C 162/4					25/2 Cart	1
			161	0.1700				Track	ĺ
			155/4					25/2	ļ
			155/6					25/1 B1	0.320
			155/7					25/1A	
			155/8	0.2918			•	Cart Track	}
			155/8B					25/1A	}
			155/2A 155/2B					24	0.025
			153/2.6 /	0.0443				23	0.36
			138/1A1	\				22/2 H	
			138/1A2					22/2 E	!
			138/1B					22/2 D	
			138/1C					22/2C	0.559
			138/1D1A					22/2 B	
			138/1D1B	}					i i
			138/1 D 2 138/1 D 3	0.5798				22/1	•
			138/1D3					14/3	
			138/1 D4 B					14/6	
			138/1D4C					14/4	0.42
			138/2					14/2	1
			138/3	1				14/1	l
			138/4	1				12/1A	
			138/5	1				12/1A-Rd.	0.20

1.		6 : 2 · 8			Edwientra	CRDINARY	/	" 3 (i
	(3) Thucken	(.1)	<u>(4)</u>		(1)	(2)	(3)	
	- saucesa - Koch	hadka ja esmai			dam's hit	Tiruchen-	Tokkayadi	(5)
			1100.0	0.10 %		Roda	konder-	9. (2)
			4874 1175	:			palayam	
			7				Tho! knyme	1.33.5V
			6	0.1758 0.1769				(400)3
			5.348	51 1 AV				0314
			lors:					
		Free	126/1	7819				
			1363	1 1340				.// 6 /2
			41/17.					
			41/1 B					JE70
			41/2 A	- 10150				4.51
			41/2 B					
			40 Asp					0.236) 6.236)
			Read	1136 2				9.5336
			16	474 1.52				22020 ે. પ્રસ્થ
			15	5.1182			. 67	9.54(1
			14 13	93277				
			1/3	A Diff				€67 46
			1/2	The second				3.1544
			1/4				15	61212
			0/1 A				H.	13.0327
			D/1A	j i			te, te	
)/A	$(-\epsilon_{i}+2\pi)$			10.00	1261
		10	0/1A	:			\mathcal{P}_{t+1}	1 House way
		9/	1	:		<i>(</i>)	#64 *:	9999
			3A			Dev Kur	/ana 💮	- 3037
			3 D	i Baya		XIII	• •	
		9/3		•			21. s 24.	
		9/2		!			1 (1) 14 (1)	
		9/3 6/2					3.4.5.4	
		6/2	1				400	0543
		6/2		1) 103/2			246	1.0373
		6/2		11 - 4,44			2124	
		6/3	Ţ				970 fre. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	9-10
			et. Road	0,000				
٠		3/2 [211 500	
		3/2(ſ	0.0852			2116 2117	Ma.
		3/2 E					201.0	
	Tr. 1.	Tota		3.0165			207/43	-87
	Tokk kond	avadi- 155/		0.5541			307.57 16.1	
	palay		-)				162/5	44. V
	, <i>,</i>	153/2		0 0187 0.1383			160/1.	•
				0.1383			160% 160%	

NI -

(0)									
(5)	(4)	(3)	(2)	(1)	(5)	(4)			- 11
	106/1	Varaguram-	iruchen-	Namakkal)	143/7 B	Devara	Tiruchea-	, makkal
	Asp. Road	patti	odu		0.3698	143/7 A	Kurichi	ខ្លួនថ្ងៃជ	
0.3957	106/6				{	143/8			
0.5757	106/5)	143/9			
	106/2				1	140/19			
	106/3					140/18			
0.3632	57/3				}	140/17			
	57/2					V40/16			
	39/13					140/15			
	39/9					140/14			
	39/10					140/13			
0.3926	39/8				0.4040	140/12			
	39/3				0.4048	140/11			
	39/2					140/10			
	39/1					140/9			
0.0520	37/1					140/8			
	36/2					140/7			
0.2513	36/1					140/5			
	36/3 A					140/4			
0.3872	35					140/1 B			
0.0630	34/1				1	140/1A			
	33/7B					139/9			
0.0000	33/7 A				0.2006	139/8			
0.3998	33/8 A				J	139/7			
	33/5 A)	129/2 A			
	33/3				0.2640	129/5 B			
0.2254	32/1				0.2010	129/3 A			
0.2274	32/2				}	129/4			
0.0544	32/3				0.2580	128/2			
0.0566	20 S H-79					123/1			
0.0458	14				0.1250	123/10			
0.2283	13				0.1250	123/3			
	12/4) 1	123/2			
0.6731	12/2 12/3B1				0.2473	122/3			
	12/361					122/2			
	8/7 \				3.8654	Total			
	8/6				0.0039	120/1	Varaguram-		
0.491.	8/3)	119/1	patti		
0.471.	8/5				0.3480	119/2 A			
	8/4					119/2B			
0.0530	5/3				02127	118/1			
					0.3137	118/2			
5.7737	Total				0.2774	117			
0.0138	1/I A	Rajapalayan			0.3206	112			
0.0138	Total				0.0839	110			
	No. L-14014/7	IF.			0.0964	109/2 A			
	* ***** 1 FO (T/)	, , , , , , , , , , , , , , , , , , ,			0.2495	108/2			